POPULAR SCING 1947 SCING CENTS

MONTHLY



in all 25 Useful Branches of Mathematics Adthematics

to help you qualify for a bigger, better job in America's expanding industries

Brought to You by 28 Leading Experts from Columbia, M.I.T., Cornell, Carnegie Tech., Georgia Tech., Many Others! A Practical Mathematics Course in Four Volumes! Used by Over 100,000 Men in Shop and Office!

LIMAXING its achievements in adult education, the NATIONAL EDUCATIONAL ALLIANCE offers you—at amazingly low cost—a new stream-lined Course in Mathematica especially designed to answer the thousands of urgent new calls for mathematically trained men in virtually EVERY field!

On work bench, in drafting room; in the laboratory; in tool, die and pattern making; in construction and engineering of all kinds, there's hardly a field where a mathematically trained man hasn't a decided advantage. He gets the better job—bigger pay—wins promotion more quickly—and enjoys greater security through all his earning years.

This New N. E. A. Course in Mathematics makes it possible for the average person to acquire—in only a few months—a practical working knowledge of all 25 branches of mathematics and their practical applications. It comes to you complete in four volumes filled with illustrated, fascinating lessons designed for home study.

You receive instruction from 28 foremost instructors chosen from outstanding universities. Each instructor has been selected because of his special knowledge of a

particular branch of mathematics and because of his ability to simplify and streamline his instructions.

Four Volumes—Over 600 Helpful, Graphic Pictures and Diagrams; Nearly 1300 Pages!

No previous mathematics knowledge is needed under this ingenious teaching plan. You start with Basic Arithmetic and proceed by easy stages to an understanding of the most advanced branches of mathematics.

You'll learn how to use Algebra for short-cuts in daily shop problems, in construction work, in tool and die making, in welding, sheet metal work and pattern making, in office and laboratory. You'll learn how to apply Geometry in chemistry, mechanics, electricity and radio, in the drafting room. You'll learn how to employ Trigonometry in gearing, lathe centers, blue-prints, die punches, etc.; in range finding, aviation, navigation. You'll learn how to utilize Calculus in the design and production of ships, dams, bridges, motors. You'll learn Practical Applications that you can use to win advancement and bigger pay.

(Continued on opposite page)

These Foremost University Experts Bring You Easy Mastery at Home of 25 Branches of Mathematics

For Use in Every Field

QENERAL EDITOR-R. S. Kimball, Ed. D. Formerly instructor at N. Y. U. Nationally famous organizes of courses in Mathematics for War Service.

Mass Inst. Technology Norbert Wiener, Ph.O.

Norbert Wiener, Ps.O., Vice-Pres. American Mathematical Society Bucher Prize Winner.

Columbia Univ.

Member, Committee on Mathematics National Research Council

Linya Lyne Dines, Ph.D. Head of Dept. of Mathe-

Rensselper Poly Inst.

James McGiffort, C.E., Ph.D. Member, Editorial Board National Mathematics Magazine.

Princeton Univ.

Marman J. Seitenberger, M.A. in C.E. Asst. Prof. of Civil Eng. Head of Materials Testing Laboratories.

Fordhom University

Walter A. Hypes, Sc.D. Assoc, Prof. of Analytic Chemistry.

Northwestern Univ. David Raymand Curtise, Ph.O. President. Mathematical Association of America.

Stevens Inst. Tech.
Robert Baker, S.S. Asst.
Director War Industries
Training School.

Cornell Univ.

Raigh P. Agore. Ph.D. Head of Mathematics Dept.

Univ of Chicago

Lawrence W. Braves, Ph.O. Professor of Mathematics.

Georgio School Tech. Raiph A. Hefner, Ph.D., Professor of Mathematics.

University of Notre Dame

Karl Manger, Ph.D. Prof. of Mathematics, Vice-President International Congress of Mathematics, Paul M. Pepper, Ph.D. Assoc, Prof. of Mathematles.

University of Ht. O. K. Bower, Ph.O. App. Prof. of Mathematics.

Prott Institute

Olla Senedict, Jr. Assoc. Prof. Machine Shop Prac-

Colif. Inst. of Tech.

William W. Michael, B.S. in C.E. Head of Dept. of Civil Engineering.

William H. Pickerlay, M.A. in E.E., Ph.O. Assoc, Prof. of Electrical Engineering.

U. S. Movel Academy Sebestian B. Littager, C.E. D. Sc. Formerly Instructor at Annapolis; New on Engineering Staff,

George F. Maedal, E.E. Chief Instructor N. Y. School of R.C.A. Institutes.

Bezdix Radio

Univ. of Michigan

Carl M. Fischer, Ph.O. C. J. Neshitt, Ph.O. Asst. Prof. of Mathemat-

Univ. of Pennsylvenia Wherton School of Plantes

and Commerce, Joromiah Lockwood, Ph.D. Head of Account-ing Dept. Edward N. Weight, Ph.D.

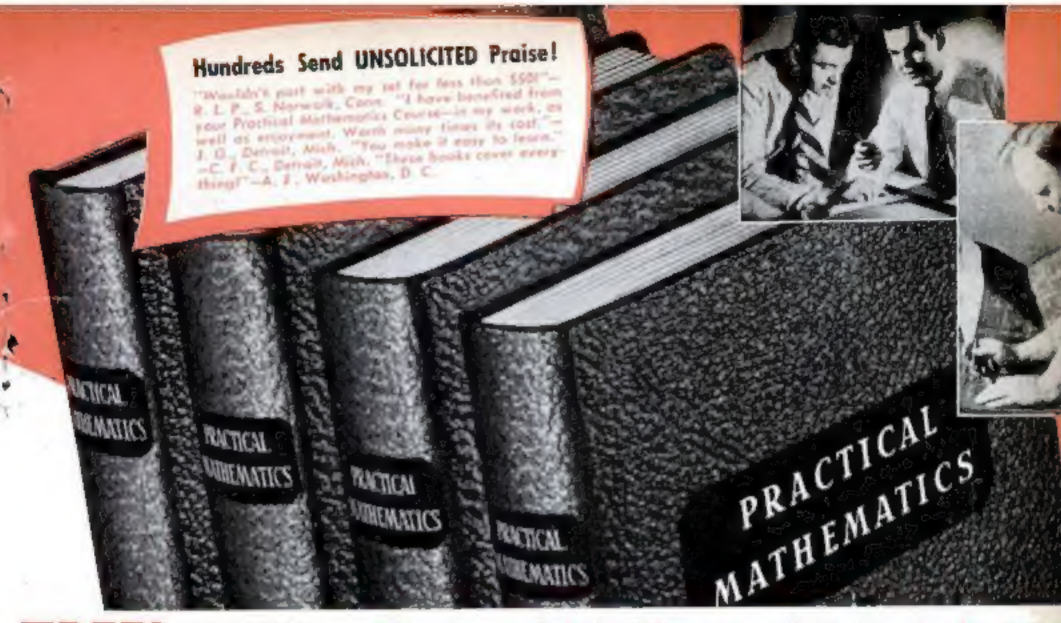
Asser Prof. of Account-

Oscar S. Nelson, Ph.D. Assoc Prof. of Accounting. Univ. of So. Cult.

Park J. Ewart, Ph.D. Head of Dept, of Finance. Kenneth L. Trefftza. Ph.D. Aust, Prof. of Fi-

Stanford Univ. Vera James, Ph.D. Gradvate School of Business.

Copyright by the National Educational Alliance, Inc.



This Short-Cut

to Easy Figuring!



Does the Work of a Stide Rule Faster, Ensier and More Accurately|160 pages!

This book of Logarithms is the greatest short-cut ever devised, for quick and easy multiplying di-viding and all other calculat-ing Easter to learn; gives anand far more accurately than eny Slide Rule. A complete explanation of the use of logsrithm tables in given So simple

you can grasp it and begin to apply it in a few minutes. Covers logs for all numbers to the 6th place; contains much additional in-formation including a table of circular arcs. Involuable for mechanics, scientists, busi-nessmen, etc. FREE even if you return the Mathematics Library!

Yours for FREE TRIAL

Normally, mathematical training as comprehensive as these 25-Courses-in-1 would cost you hundreds of dollars and years of study. Now you get it in these 4 volumes at a small fraction of the cost time! Test this Course at our risk expense. Mail coupon below-get the set for a week's FREE Examination. After a week you may return it and owe nothing; however, if you are thoroughly convinced that it can help you advance to bigger earnings, keep it at the incredible bargain price and easy terms shown in coupon. But you must ACT NOW! This edition is limited in quantity. There may not be enough to meet nation-wide demand. Avoid disappointment - mail Free-Trial Coupon NOW! National Edu-York 19, N. Y.

Here's a Brief Glimpse of Subjects in This Four Volume Mathematics Course

BASIC ARITHMETIC

Shop short-cuts, quick appli-cations of addition, subtractions, etc.

2. ADVANCED ARITHMETIC Percentages, fractions, ratio. rapid calculation.

3. BASIC ALGEBRA

Industrial and technical short-cuts: formulas, etc. 4. ADVANCED ALGEBRA

Practical use of simultaneous equations, graphs, etc.

How to measure angles, areas distances, etc. 6. CONIC SECTIONS

Octermining path of a shell. design of auto headlights, etc. 7. SOLID GEOMETRY

Interpreting blueprints, co-ordinate points in drawing,

S. TRIGONOMETRY Calculating distance; theodo-lites and sextents. Vernier scale. etc

S. LOGARITHMS AND SLIDE 押がらだ Short-cut operations in engi-

neering problems Solves problems that can be solved in no other way. IL DIFFERENTIAL EQUATIONS

Determining rate of disintegration of radio-active substances; population increase or decrease etc.

12, MENSURATION

Measurement of engles; torque, density, tolerances.

13. STRUCTURAL ENGINCERING

Producing a finished structure: stresses; equilibrium. etc.

14. MACHINE SHOP

PRACTICE Computing cutting speeds for inthe, drill press, etc.

IS, HEAT

Controlling heat, expansion, apecific and latent heat, etc. 16. CHEMISTRY

Equations, decomposition, replacement, etc.

17. HISTORY OF

Pythagoras, Euclid. medes, the genuises of today. IB, ELECTRICITY

Measurements; resistances; capacitance; time constants, etc.

18. MILITARY GUNNERS Range-finding: direction; tra-Jectory; variables, etc.

20, NAVIGATION AND AERIAL WAVIGATION

Plotting a course: Mercator chart, great-circle sailing drift, etc.

21. RADIO AND TELEVISION

Amplifier stages, tank cir-cuits, television and high frequency transmission, etc

22. LIFE INSURANCE

Annuities: compound inter-est: mortality tables; divi-dends, etc.

23. ACCOUNTING

Debits and credits, discounts sinking fund; profit and loss erta.

24. FINANCE

Capital financing, chain discounts, bonds, etc.

25. BUSINESS STATISTICS

137

Business cycle, index numbers, flow-charts, etc.

THE ABOVE IS ONLY A SMALL FRACTION OF THE SUBJECTS COVERED!

FREE-TRIAL AND GIFT COUPON

National Educational Alliance Inc., 37 West 47th Street, New York 19, N. Y.

Without obligation to me, ship me prepaid for a week's FREE examination the complete "PRAC-

DO NOT WRITE IN BOXES

TICAL MATHEMATICS LIBRARY" in 4 volumes of 1280 pages. After one week's FREE TRIAL examination, I will either return the books and owe you nothing; or keep them and send you only \$2 then and \$2 a month

until the bargain price of only \$9.80, plus a few cents postage, is paid.

FREE GETT- Also ship me perpaid the 160-page book "6-PLACE LOGARITHMS" to keep entirely FREE even if I return the set!

SAVE COST OF 5 LB. SHIPMENT PLUS 30c CASH DISCOUNT. Send only \$9.50 with this coupon as full payment. Same return privilege, full refund guaranteed.

MARS. MISS

(Print plainly in block lutters)

ADDRESS

ZONE No

Check here if you prefer to examine luxurious De Luxe Edition in Genuine Moroccu Grained flexible Arteraft beautifully emboared. Only \$1 per volume cutes. Some terms

POPULAR SCIENCE

Makada & Stadenski MONTHLY

EDITOR: Perry Githens

MANAGING EDITORS: Fred O. Newman, Volta Torrey

ART EDITOR: Howard C. Jensen

Home & WORKSHOP EDITOR: Harry Walton

ASSOCIATE EDITORS: Alden P. Armagnac, Devon Francis, Robert Gorman, Hartley E. Howe, Herbert Johansen, Martin Mann, Frank Rossume, Jr., John F. Steaton, R. P. Stevenson

WISTERN EDITOR: Andrew R. Boone (Los Angeles, Cal.)

ART DIRECTORS: Harry Samuels, Francis Sweeney

ART ASSOCIATES: Eric Karminski, Jr., Stewart Rouse, Frances Cooper (Production)

STAFF PHOTOSTAPREAS: W. W. Morris, Hubert Luckett, Robert F. Smith

Sheldon Gallager, Saverio Rada, Lillian Thalenfeld, Ruth Westphal

PUBLISHER:

Godfrey Hammond

AUGUST 1947

Cover Painting by Ray Ploch

Science News

Mysterious Liquid Acts Like Atoms	77
The Truth About Germ Warfare	84
"Black Light" Guards Freon	88
	121
	121

Science at Work

Picture of the Month	65
Polar Prowl Cars	66
Jet-Driven Bluebird II Aims at Record	76
Mining with a Blowtorch	102
Fingerprinting Diamonds	120
Meter Aids Fire Patrols	25
Lens Puts "Zoom" in Television	26
How Good Is a Soap?	128
Pictures Train Eves	31

PSM Features

Key Uses a Code	88
Trailer Becomes Pleasure Boat	100
"Zoot Suit" Reduces Diver's Burden]	108
How Ocean Cables Are Mended	110
Toys Mirror a New Age	116
Joint Sealer Rides the Roads	128
Mist Sprayer Steps Up War on Insects	130
Press Seals Plastics	131
How a Combine Works	132
Chemists Build with Hydrocarbons	200
He Makes Fine Paper	206

Aciation

Flying Ice Laboratory	82
Improved Cub	
XB-45 (Pin-up)	97
Two Twins Join Navy	104
Sit in the Cockpit of a DC-6!	05
Tails Down!	
Air Gun Tests Plane Parts	120
Battling the Gs	
Test Planes Tooled to Tap Sonic Wall	134

Antomobiles

Super Engine Cuts Gasoline Bills	89
Car Folds to Suitcase Size	129
Tubeless Tire Seals Holes	
European Motorcycles	
Magnet Forestalls Punctures	
Flexible Wiper Blade	143
Gus Is Taken for a Ride	

Inventions

New I	deas fr	om the	Invent	ors	98
Water	Powers	\$300	"Lung"	***************************************	118
I'd Lik	e to Se	e Ther	n Make		119

Photography

View Finder Marks Center.	180
Flash-Bulb Tester	
Darkroom Doctoring Saves Paper	182
Radio Parts Used in Pan-Tilt Head	184

CRYSTAN SURE

- (CONTINUED ON PAGE 4) -

Published monthly at 353 Fourth Avenue, New York 10, N. T., by Popular Science Publishing Co., Inc. Godfrey Hammond, President and Trescurer; R. C. Wilson, Raymond J. Brown, Stephen P. Glennop, B. Ray Keefer, Vice-Presidents; F. W. Briggs, Secretary, Entered as second-class matter per 26, 1916, at the Post Office at New York under the act of March 3, 1879; additional entry as accond-class matter at the Post Office Department, Canada, Printed in U. S. A. Dayright, 1947, by Popular Science Publishing Co., Inc. All rights reserved to the United States, Great Britain, and in all countries participating in the International Copyright Convention and Pan American Copyright Convention. Tearly subscriptings to United States, its possessions and Canada, \$2.50; foreign countries, \$5,50. Subscribers must notify us of change of address four weeks in advance of the next publication date. Be sure to give both old and new addresses, including some aumbers.

Arthur Godfrey says:

"I.C.S. made the impossible-easy!"

You've often heard Arthur Godfrey, famed "Huck Finn of Radio," now winning new renown with his coast-to-coast "Talent Scouts" and other CBS programs. But this is the first time you've heard the star on the subject of I. C. S.:

"I had to quit high school before the end of my second year. Later in life, at the U. S. Naval Materiel School at Bellevue, D. C., I had to master a working knowledge of math, all the way from simple decimals and fractions through trigonometry, in the first six weeks or be dropped from the course. So I took an I. C. S. Course and finished at the head of the class! I. C. S. made the impossible—easy!"

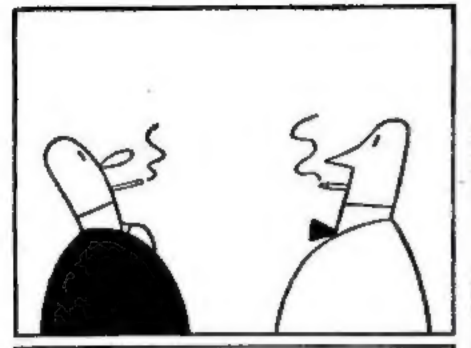
As usual, the former Navy radio operator and present Lt. Commander in the U. S. Naval Reserve knows what he's talking about. As an I. C. S. graduate, Mr. Godfrey is in the best of all positions to tell you about the educational system that's served so long as talent scout for American industry.

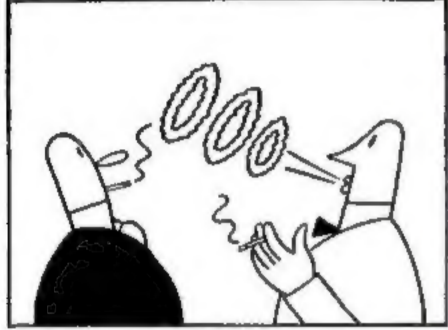
Study his statement. Then mark your interest on the coupon and mail it today for full information on what I. C. S. can do for you!

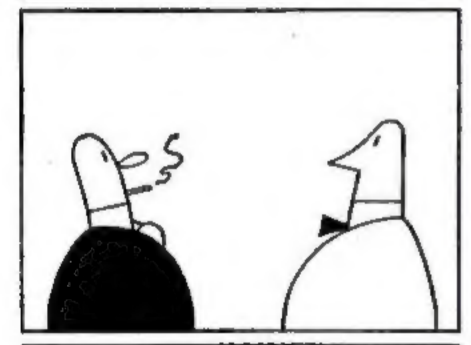
4

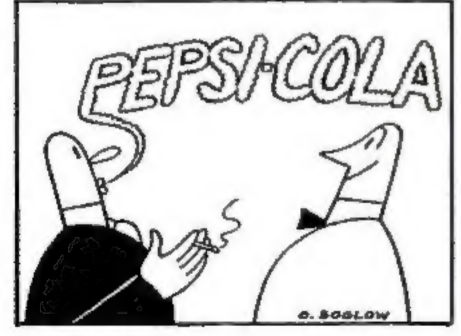


INTERNATIONAL CORRESPONDENCE SCHOOLS BOX 7689-L, SCRANTON 9, PENNA. Without cost or obligation, please send me full particulars about the course before which I have marked X: Structural Magineering Industrial Engineering Air Conditioning and Textile Courses Plumbing Course Air Conditioning Reating Plumbing Refrigaration Ream Fitting Chemistry Courses Chemistry Courses Chemistry Analytical Industrial Metallurgy Cotton Manufacts Hayon Weaving Testile Designing Woolen Manufact Cotton Manufacturing Machine Shop Communications Courses Mechanical Drafting Electronics Practical Telephony Mechanical Engineering Woolen Manufacturing MobileLeaft Work Radio, Georgal Patternmaking - Wood, Metal Reading Shop Blueprants Sheet-Metal Drafting Sheet-Metal Worker Radio Operating Business and Assignis Courses Chemistry, Analytical Chemistry, Industrial Chemistry, Mfg. Iron & Steel Petroleum Refining D Plantica Philip and Paper Making Radio Servicing Accounting Arishmetic Business Con Business Ma Cortified Pu Commercial Cost Account Federal Tax First Year C Foremanking Good Englis Higher Mad Telegraph Engineering Advertising | Bookkeeping Electrical Courses Ship Drafting D Ship Fitting Tool Designing Electrical Drufting Business Cortempondence Business Management Certified Public Accounting | Hectrical Engineering | Electric Light and Fo Hectrical Engineering O Toolmaking O Welding Gas and Electric Civil Engineering, Architec-tural and Mining Courses Electric Light and Fower Railroad Courses Architectural Drafting Cost Accounting Federal Tax First Year College Foremanship | Franch Foremanship | Franch Linglish | High Hebook Internal Combustion Air Brake | Car Impector Architecture Bridge and Bullding Foreman Dissel Locomotive Engines Courses ☐ Auto Technician ☐ Aviation ☐ Locomotive Engineer ☐ Dissel-Electric ☐ Locomotive Fireman ☐ Dissel Enginee ☐ Ges Enginee ☐ Railroad Section Foreman Building Retimating Civil Engineerin Coal Mining Contracting and Bulls Contracting and Bulls Righway Engineering Lumber Dealer Reading Structural B Sanitary Engineering Structural Drafting Steam Engineering Courses Contracting and Building Illustrating | Motor Traffic Mechanical Courses Rodernaking Combustion Engineering Highway Engineering Lumber Dealer Arranautical Engineering Postal Service Seleemanship | | Secretarial Aircraft Drafting Flight Engineer Reading Structural Blueprints Poundry Work | Reat Treatment of Metals Home Address Stole ___ Fittings From Disease Longth of Service in World War II. Warking House __ P.M. A.M. IV. Special Inition rates to members of the Armed Porces. Excellment under the O.I. Bill of Hights approved for War II Veterans. Consider residents send coupon to International Correspondence Schools Canadian, Ltd., Montreal, Canada.









FOPULAR SCIENCE

Mechanics & Shoperaft
Improvising V-Blocks172
Keep Your Micrometer on Its Toes174
Grinding-Wheel Rack177
Lathe-Bit Grinding Holder177
Spot Heater Bends Plastic179
Flat Stops Squeak in Hinge185
Tinting Interior White Paint185
Wing Nut Clamps Hose Stand197
Cleated Board Anchors Scaffold197
How to Claze a Window204
AND TO STATE A TO MINISTER AND A STATE OF THE ADDRESS OF THE ADDRE
Home Mechanics & Handlerait
Craftwork Projects of the Month
Hippo Tops Handy Box148
Plastic Shoes Molded to Foot148
Mahogany Lamp Made of Turnings149
Ornamental Shelf for Kitchen149
Antiqued Aluminum Chest150
Wall Rack Holds Casseroles151
Arrow Adds Novelty to Book Ends151
Push Buttons Fly Model Planes152
Carving Plastic Inside Out160
Box Contrasts Wood Tones163
Snip Yourself a Boat from Dural166 Hollow Tiles Make Doorsteps178
BX Shield Forms Can Spout178
Bent Metal Forms Flashlight178
How to Identify Fuse Boxes178
Radio & Electricity
The state of the s
More Light for Highways
Hams Are Radio's Vanguard 92 Electronics Lights the Stage
Typewriter Turned Into Telegraph Key114
Powering an Iron Horse121
Tune in on High Fidelity186
Houses Wired for Sound190
Departments
Voice of Science
Letters 14
Aids to Modern Living136
Hobby Shopping15
What's Your Ingenuity Quotient?158
New Tools
New Shop Ideas172
News in Electronics
For Boats and Boating191
Home Experiments198
For Easier Farming208
Editorial Memo254



If YOU were Boss would YOU promote "YOU"?

Be honest now-

suppose that a better job had opened up in your company—carrying with it promotion and more money—could you qualify?

If you were boss, would you select "YOU" for that better job?

Consider before you answer.

First of all, could you fill the job? Has your experience fitted you for the step forward—have you been preparing for promotion apart from experience gained on the job?

Or have you just been filling a niche, doing daily tasks well but making no real and intelligent effort to learn and qualify for the job ahead so that if an opening should occur you would be ready to fill it?

The man who gets real promotion makes his own breaks—the man who slaves in the ordinary job at low pay just wishes and dreams of promotion and more money. Which are you?

Business is always willing to pay the man who knows—and pay him well. The man who is ready and willing to take responsibilities—and capable of directing the efforts of other men is a

valuable asset to any business organization. He never wants for a good job and above average earnings. He gets ahead.

We have helped thousands of men achieve promotion and more money—success sometimes beyond their dreams—a success that was started by a coupon similar to the one below.

Get out of that rut—don't be satisfied with a mediocre job at small pay—be a success in business—this coupon may be your first step.

So send it today—right now—tomorrow never comes for the man who consistently puts things off.

*G. I. APPROVED

La Salle Extension University A Correspondence Institution

Dept. \$83-R

417 S. Deerborn, Chicago 5

If you can belp me get the ability and knowledge for real promotion, I want to know it. Please send me your free 48 page bookiet telling how I can succeed in the field I have checked below. I understand you will send this without obligation to me.

Capyrigional Houseau



Commercial shipping on the high sens and inland waterways is now freed by radar from delays caused by bad souther.

RCA Radar - enables ships to see through

With shipboard radar, developed and produced by engineers of the Radiomarine Corporation of Americaa service of RCA-a pilot watches a viewing screen (similar to a television screen) that shows a large, clear, maplike picture of the area under observation.

With this radar picture he can safely pass through heavy fogs that would ordinarily force the most experienced pilots to anchor, sometimes for days at a time.

The same research at RCA Laboratories that contributed to the

stantly applied to all RCA products to keep them at the top in their fields. So when you buy an RCA Victor radio, television receiver, Victrola radio-phonograph, phonograph record or radio tube, you know you are getting one of the finest products of its kind science has "CHEPONA" -- T. M. SCH. S. S. P. PAT- STP. achieved.

A cordial invitation is extended to you to visit the new RCA Exhibition Hall, 36 W. 49 St., Radio City, N.Y., open daily and Sunday-free admission,

Radio Corporation of America, RCA Building, Radio City, New York 20, Listen to the RCA Victor Shaw, Sundays, 2:00 P. M., achievement of radar-are con- Eastern Daylight Saving Time, over NBC.



A twelve-inch viewing screen reveals objects as close as 80 yards -or as far away as 50 miles! For further details, write to Radiomarine Corporation of America-75 Varick Street, New York, N. Y.



RADIO CORPORATION of AMERICA

6 POPULAR SCIENCE



The Voice of Science

Demonstrators Wanted

Whalf-pint atom bomb. Here we are, two years this month after Hiroshima, and too many people still think there's no such animal as a bomb to end bombs. Which is

not entirely their fault.

When TVA wired the backwoods for readin', freezin', and cookin' a few years ago, nobody in the barefoot crowd would believe electricity. David Lilienthal, then a director of TVA, told me himself they had to go out into the kerosene country with demonstration kits to show how the invisible stuff that ran along the wires could light lamps and turn machinery.

Commission, might sleep better these nights if he could do the same thing with atomic power, and send out samples of the world's greatest force. A baby bomb that would kill only mice; or a little bottle of radiation that

would get rid of moths.

But, so far, there aren't any vest-pocket power piles. Nuclear fission comes only in the big, all-family package. Only the *idea* can be put out in handy, one-brain doses.

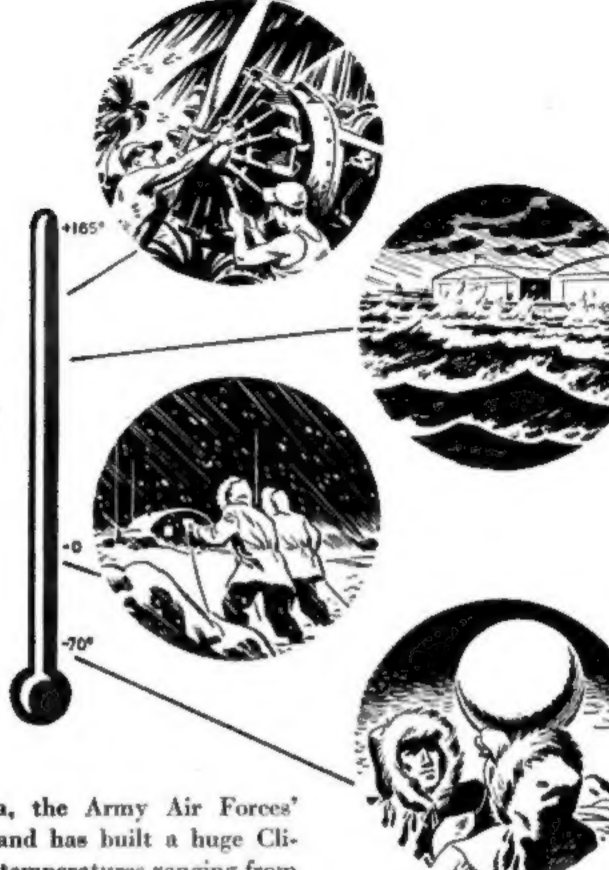
So the story of atomic power is being told in many ways in many magazines—including this one. There are books about it in your public library, feature pieces in your newspapers. Read and believe—don't let strange words stop you. Like the intelligent hillbilly seeing his first electric light, it is something to appreciate the power of the smashing atom, whether or not you fully understand it.

Certainly the best thing we can do as participants in this gigantic job of public education is to explain to our children the elementary new facts of their life and death. And we can learn, ourselves, by teaching others. For we are all children in a new world.

AUGUST 1947 7



ALL KINDS OF WEATHER— UNDER ONE ROOF!



At Eglin Field, Florida, the Army Air Forces' Proving Ground Command has built a huge Climatic Hangar. Inside it, temperatures ranging from an icy 70 degrees below zero to a torrid 165 degrees above can be quickly produced.

Howling 100-mile-an-hour winds, artificial sunlight, strato-chambers, and other built-in facilities make most climatic extremes available—with no costly waiting for suitable outdoor test conditions.

The Climatic Hangar is another step in the Air Forces' quest for better, safer airplanes and equipment. If you are interested in a future in aviation, Air Force Day—August 1—gives you a chance to know your Air Forces better. See your nearest U.S. Army Recruiting Station today for details on AAF enlistments.

U. S. ARMY RECRUITING SERVICE

FROM DESERT HEAT TO ARCTIC ICE

In one building, 200 feet long by 250 feet wide, the Army Air Forces can simulate any one of the extreme weather conditions shown above.



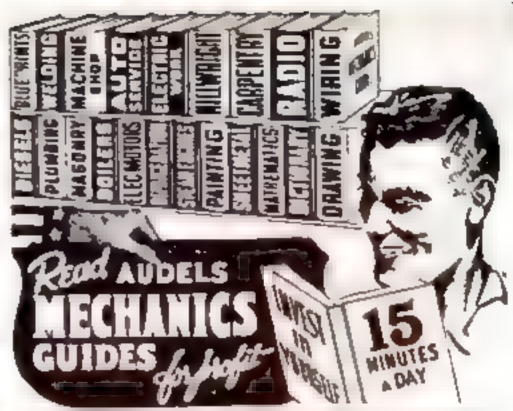
AUDELS REFRIGERATION I AIR CONDITIONING GUIDE. \$4

New from Cover to Cover-1280 Pages, Fully filling, Covering basic principlest, servicing, operation & repair of household, commercial & industrial refrigeration & sir conditioning A gold hape of executial important facts for engineers, servicemen, sears. AUDELS CARPENTERS & BUILDERS GUIDES-4 Vols.

A practical trustrated trade essistant on modern construction for expensive, joiners, business, merhanics and all woodstackers 4 vols , 1400 pages. 1700 illustrations, flexible covers. Fucket size. Each volume sold separately \$1.50 a vol. AUDELS AUTOMOBILE GUIDE 54
A practical quick ready reference book for auto mechanica, services
torm, operators & sweets. Exp. sins theory construction & serviceing of monety motor cars, trunks, buses & auto type Diesel engines. 1700 pages, fully Littatrated. 25 chapters. Indexed. A standard book for mechanics. New fluid drive covered **AUDELS DIESEL ENGINE MANUAL \$2** A practical, concern treation with questions and answers on the theory operation and maintenance of moneys diesel engines in-citing Coneyal Motors 2 cycle D etcl. 375 pages, fully little, firstule banding packet size. All details plainly brought out, this book is of extreme value to engineers, operators & students. AUDELS WIRING DIAGRAMS \$1 For Plages, Plumented, Little pearty at facts on wiring of electrical apparatus. It shows clearly how to wire apparatus for practically all facility of electricity. Each diagram is complete & self-suplanatory. Highly Endorsed Puchet Companion. AUDELS PLUMBERS & STEAMFITTERS GUIDES-4 Vols. Practical Trade Assistant & Roady Reference Explains in p atm language & by clear a untrational Hagranus charts graphs pictures principles of modern plumbing practice including Marina Pipe F ting and Air Conditioning 4 Vots —1676 Pages —3642 Diagrams. Pocket plan. Each Yol. Sold Separately \$1.30 a Yel. AUDELS SHEETMETAL WORKERS
HANDY BOOK
Practices inside information. Provincentals of Sheet Motal Work.
148 pages Johnste ed. 11 sections 1 leasing Bratism Lisential in Important facts, figures, pointers in everyday language, Haf Index. AUDELS SHEETMETAL
PATTERN LAYOUTS
Paveloped by Especia for Most Motal Workers Layout Mee & Mechan ed. A Print of Energiapedia to 10 Northern and a se 7 a 10 a 2-1125 Pages—3 0 Layouts—1546 [leater cons a 04] Key Facts. Fully indexed for two y reference in appearing rout largu-Cutting, Pattern Development & thup Procedure. AUDELS ANSWERS ON BLUE PRINT READING \$2
For Mechanics & Stutisters, Covers all types of blue print reading including ship & stepisms, 416 gages, fully fituetrated. AUDELS NEW MACHINIST & Filds Bulg. 80 chapters. East to read and understand. A chap pempentum that savuers your questions. UDELS MATHEMATICS & CALCULATIONS FOR MECHANICS \$2. Mathematics for home study or reference 100 pages, 350 likes. Practical mathematics from beginning. Here to figure correctly. Basy, correct methods covaring complete system. Illus. & Indused. Walding, Indexed, & Kay to a practical understanding of electricity.

TOOLMAKERS HANDY BOOK. 54
Covers modern machine shop practice in all its branches, 5 practical books in 1 New from cover to cares. Tells both to set up & operate lather, ecrew and milting muchines, shapers, drill precess and all other mach no local 1400 pages, fully lituatrated, 5 x 6% a 1 indexed 5 arctions 1—Mode n Machine Shap Practice, 5—
Thus Prior Reading & How to Draw 3—Calculations & Mathematics for Machines 4—Rhop Physics, 5—16:22 to Use the Milds Bule, 80 chanters. Easy to read and indexed. AUDELS HANDY BOOK OF
PRACTICAL ELECTRICITY
S4
For maintenance sugmeets, electricians & all electrical sorters.
1440 Pages, 1800 I us Covers important electrical softens son
1440 Pages, 1800 I us Covers important electrical softens son AUDELS RADIOMANS GUIDE \$4
A ter to the practical understanding of radio including Frequency
Modulation, Television, see Asceraft & Marine Radio, For radio
engineers, core comen, amateurs, \$14 Pages, \$33 Businetims &
Discrepta Photos Berley Questions & Asswers, Reference Index. Anthonile, clour, cone ou. AUDELS ELECTRONIC DEVICES \$2 stood, Corner choto-electric cells & their applications. Amplifiers, fitumination, frequencies, voltage, photosail, takes, Ohio a Lev. wiring diagrams, etc. AUDELS WELDERS GUIDE. \$1
A ometse, practice) text on operation & maintenance of all welding mach non for a 1 machiners. Over 400 pages. Sustanted Covers all methods of electric and acetylene welding including similate work.

AUDEL, Publishers, 49 W. 23 St., N. Y. 10



AN AUDEL GUIDE IS A GOOD FRIEND!

Step Up Your Own Skill with the Practical Facts and Figures of Your Trade, Save time and money with right methods, short cuts, labor saving ideas, CHECK NOW! You can look over any Audet Guide in your home. Start the Easy Payments if satisfied.

THEO. AUDEL, & CO., 49 W. 235t., New York 10, N. Y.

Please mail me for 7 days' free examination the books marked (X) below, I agree to mail \$1 in 7 days on each book or set ordered, and to further mail \$1 a month on each book or set ordered until I have paid purchase price. If I am not satisfied with Guides I will return them.

The state of the last	TIPOTRIA MATAR CHIRF	
	ELECTRIC MOTOR GUIDE	4 ,
Audele	OIL EURNER GUIDE	۹.
Marie de la constante de la co	REFRIGERATION & Air Conditioning Guide	
Philippin.		7.
	POWER PLANT ENGINEERS GUIDE	4,
* Audeb	PUMPS, HYDRAULICS & AIR COMPRESSORS	4.
A STATE OF THE PARTY OF	THE PERSONS IN THE PE	7
		=
	BLUE PRINT READING	ą,
" Audels	SHEET METAL WORKERS Handy Book	1
* Sandale	SHEET METAL PATTERN LAYOUTS	A.
		7
Contract of the	AIRCRAFT WORKER	-
Acadebi	MATHEMATICS and CALCULATIONS	7.
- Assets to	MATHEMATICS and CALCULATIONS MACHINISTS & TOOLMAKERS Handy Book	4
Section 2019	AND CHARLES AN INCOME.	A
The Party laborates	MECHANICAL MICHARITY , , , , , , ,	T
	AUTOMOBILE GUIDE	9-
Audeb	DIESEL ENGINE MANUAL	2,
" Acceptate	MARINE ENGINEERS Handy Book	4
	MARINE ENGINE MANUAL MARINE ENGINEERS Hondy Book MECHANICAL DRAWING GUIDE	4
		2"
Kegeri	MECHANICAL DRAWING and DESIGN .	4
Amdels	MILLWRIGHTS and Mechanics Guide	4.
	CARPENTERS and Sulidors Guides ,4 vols.	
	PLUMBERS and Steamsttors Guides (6 vols.)	F
		-
	MASONS and Bullders Guidet (4 vots.)	40
T Mantte	PAINTER and DECORATOR	2
	GARDENERS & GROWERS QUIDES (4 vois.)	
Company of the	ENGINEERS & FIREMANS EXAMINATIONS	Ī,
Audel	ENGINEERS and Machinics Guides	
Nos.		и,
The second second	Answers on Practical ENGINEERING	1
The Party Street	ELECTRICIANS EXAMINATIONS	4
The state of the latest terms and the latest terms are the latest terms and the latest terms are the latest terms		-
Autori	WIRING DIAGRAMS	34
Audeb	Handy Book of PRACTICAL ELECTRICITY	4.
F 4	ELECTRICAL POWER CALCULATIONS	2
	ELECTRONIC DENICES	9
WIN SEA	ELECTRONIC DEVICES	F
Audeb	ELECTRIC Dictionary	-
Audel	WADIOMANS GUIDE	4.
The same of a	NEW ELECTRIC LIBRARY of SLSS a Volume	
The same	THE RESERVE OF THE WALL BY A ALL AND	
A spin	L II, III, IV, V, VI, VII, VIII, IX, X, XI, XII	
Manage		
AND DESCRIPTION OF THE PARTY NAMED IN		



Start now to earn the bigger pay in electrical repair

WAS there ever such as opportunity to get storted

in electrical maintenance and rapair—and at top-notch wages? Are you ready—with experience and shillty—to cash in on it? Others are getting just the sort of background needed-quick! practical -- to handle the great variety of electrical maintenance and repair work TODAY-from this well-known electrical library. You can tool

LIBRARY OF ELECTRICAL MAINTENANCE AND REPAIR

5 Vols., 7826 pages, 1724 illustrations

Gives you the "know-how" to tucke any wiring or motor job. Five books show you HOW-to install all types of motor and generator units—to inspect and repair motor starters and generators—to diagnose motor and generator troubles—to dgure new windings for old cores. DC and AC windings—to test ermature windings-test induction motors, etc. etc. One book is full of trouble-shooting charts that show quickly symptoms, causes, specific remedies, etc.

Take the first step toward Improving YOUR future-Mail this coupon TODAY

No money down—special price—easy payments—FREE trial

McGraw-Hill Book Co., 330 W 42 St., New York 18, H. Y. Send me for ten days free examination the Electrical Main-lenance and Repair Library of satisfactory [will need you \$1.50 in 10 days and \$3.00 monthly until the price of \$16.50 is paid if not wanted [will return bucks postpaid (Ye in-more prompt shipment write pigiply and \$11 in all lines) Home Address Cits and State COMPANY 1 14.5 141 25 7.14 25M-9-47 Position

A SIGN of Business PROGRESS



he "Mail-Me-Monday" bookkeeping and tax service is praised by business men and authorities for economy and efficiency.

Monthly statements are computed by IBM electric accounting machines.

See "Bookkeeping" in your telephone book and na!!

BOOKKEEPING and TAX METHOD 🗥 or write to Dept. P-7 1929 FIRST AVE, SAN DIEGO 1, CAUF. FOR STEREO PICTURES, IT'S

STEREO-TACH!

Take Third Dimension Pictures with the

STEREO-TACH and your own comerci. There's nothing in photography so startlingly beautiful and lifelike! You can't reproduce a 3-dimension pacture in flat 2-dimension printing)

Outfit No. 201—Tuch and Transparency Viewer (for transparences, with 3524 M cassersa) \$22.50*



Outst No. 100-Tach and Print Viewer sfor stereo prints, with both *Plu Tan. \$16.25* oundres!



Processor water

For Third-Dimension Projection, the STERRO-FLECTOR! Just Out! See your dealer or write.

ABVESTREING SUSPLEYS, INC. Dept. PS-6 SOVINSTON, MENTDONY



MUFFLERS STEELS and ALUMINUMS

with a motorboat tone SINGLES, Chev. V-I., Plymouth. Steels \$5.50, Afuminum \$6.50 Chry, Olds Buicks ptc Stocks 17 50 A um num 18 50 V 8 and MERCURY DUALS. Steel \$17.50 Aluminum \$20.00 Aluminums are

> gunranteed for life of your car. DEALERS WANTED

7573 S. WESTERN AVE., LOS ANGELES 44, CALIF.

ELECTRICAL TRAII

Intensive 32 weeks residence course in fundamentals of industrial electrical engineering including radio, electronics Preperes for technician, engineering sides, Approved for veteran training, 54th year, Write for catalog.

ELECTRICAL SCHOOL 7014 Tabona Avo., Wash, 12, D. C.



MASTER MACHINIST . MECHANICAL DRAFTING TOOL-OID DESIGNING + TOOL ENGINEERING

Completely equipped shops and drafting rooms, directed by an accredited staff of engineers and practical instructors. 18 years of successful training of men for industry,

Days, Evanings - Approved for Veteron Training NEW CLASSES New Forming + BULLETIN ON REQUEST

ALLMO SCHOOL OF MECHANICAL TRADES, IMC. 44 ALLED BLDG., 1334 S. MICHIGAN AVE. . CHICAGO S, ILL.

Gain A Complete Science Education Blakt in Your Own Home, in Tour Spare Time! SCIENTIFIC ENCYCLOPEDIA

The most useful and enthoritative fund of information on ar enco ever published Organised for instant reference, this giant home endy book puts the work) of modern actence and invention right at your Engerishs 10 out as pers. I AM pages I 4M parts one PHOD TOGRAPHY, AERONAUTICS, RADIO, ELECTRONICS, CHEMISTRY, PHYSICS, CHEMIGAL ENGINEERING, ZOOLOGY, BOTANY, GEOLOGY, METEOROLOGY METALLUAGY, MATHEMATICS, SYATISTICS, MIMERALOGY, MEDICINE, ASTRONOMY, NAVIGATION.

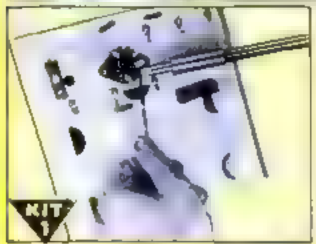
Examine this Great Book FREE!
FUL IS and must be coupon. It will bring you a copy of the SCIENFIFTC ENCYCLOPEDIA for IP days free examination

D. VAN NOSTRAND COMPANY, INC.
250 Faurth Avenue, New York 3, New York
Send me Van Nost and a SCIENTIFIC ENCYCLOPEDIA. Within 28 days
1 will either return it or send you \$2.00 plus a few cenis posinge and
\$2.00 monthly for five months. (If you send colors amount of \$12.00 with this evapor, we will pay the poologe Same return privilege guaranteed)

ADDRESS.

EONE BTATE Pop Sci - Aug 1947

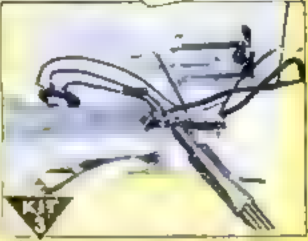
LECTTO HOW to Send You Big Kits by Practicing in Spare Time I Will Show You How to I Send You Big Kits of Radio Parts



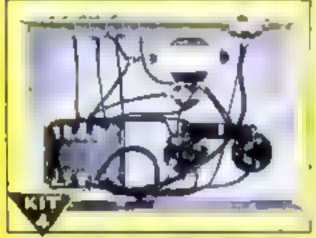
I send you So ering Equipment and Rud a Parta a away to how to do fia no son toring how to minut and conject Ital a parts give you practical experience.



Farly a my course I show you how to by R I Tracer whit pasts I would be soon a market proglement Radius and care I VIR I money in spare I me



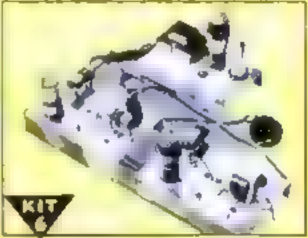
You get parts to build Radio C ren is, then test them see will see with burn his to lings uper all circ its how to locate and repair come! detects.



You get parts to build this Vacuum Tobe Power Park, make charges with goe you experience with nachs of many hinds, leath to correct power pack troubles.



Bu liding this A. M. Signal Generator of test you more valuable experience. It provides amplitude men inted aigusts for many tests and experiments.



You build this Superheteroughe Here corwhich brings in bout not distint at a though and given you make experience to help you win success in Range.

KNOW RADIO-Wise Successed Will Train You at Home-SAMPLE LESSON FREE

Do you want a good pay job is the fast growing Radio Industry or your own Radio Shop? Mall the Coupon for a Sample Lesson and my \$4 page book? How to Be a Success in RADIO Television Electromes both FRFE Bee how I will train you at home that you get practical Radio experience building testing Radio circuits with BIG KITS OF PARTS I send?

Many Beginners Soon Make Extre Money in Spare Time While Learning

The day you entool I start sending EXTRA MONEY manuals that show how to make EXTRA money fixing neighbors Radios in space time while atill searming! It a probably easier to

VETERANS

å

You can get this training right in your own home under G. L. Bill, Mail coupon for full details. get started now than ever before because the Rudio Repair Business in leader of Trained Radio Technic and also find profitable apportunities in Petice Adation Manufacturius Prince Actions work Think of even greater apportunities as Television FM and Fections Generally General Process as Television FM and Fections Generally General Prince and Sections of General Research and Fection FM and Fections Generally General PREE books now

Find Out What NRI Can Go For You

Mali Coupon for Sample Lesson and the FREE 64 page book Read the details about my Course etters from nien raned see how quickly can by you an get started No of light on Just MAIL COLPON NOW in coverage or mate to penny poers. J. E. SMITH, President, Dept. 7MP3, Notional Radio Institute, Pioneer Home Study Radio School, Washington 9, D. C.

Approved for Training under Gi Bill

Good for Both - FREE

Mr. J. E. Shiff, Printdent, Dept. Third

Hartingal Hadio Institute. Washington 9, D. C.

Mail age book (No salesman will cuit

Flease write plainty)

Kame

Address

City

Long State

SURPLUS BARGAINS

ASSEMBLE YOUR OWN BINOCULARS!

Complete Opties? Complete Metal Paris! Save More Than 1/2 Regular Cost



GOVERNMENT'S 7x50 BINOCULARS

Complete Optics, new and ready for assembly. We supply full tostructions. Limit-; Set of Metal Parts and ; Set of Optics to a CAR-OMET

STAL PARTY SILL STATES AND Metal Parts—completely finished —for easembly of T X 50 Binoculars. No machining required Bodies have been factory hinged and covered. A sturdy Binocular Carrying Case is included with each set of Meta) Parts

Stock = 841-M \$36.20 Postpoid OFFICE Set includes all Lenses and Prisms you need for assembling 7 X 50 Binoculars. These are in excellent condition-perfect of Rear-perfect and have new low reflection coating Stock = \$102-N \$25.0

\$25.00 Postenid MOTICE! If you buy both Binocular Optics and Binocular Metal Parts add 20% Pederal Excise Tax to above prices

ARMY'S 6 X 20 BiNOCULARS-Complete Optice and Metal Parts for Waterproof Model Would retail \$102 to \$120. All Optics perfect or near perfect, Metal Parts new and perfect Assembly Instructions Included

Stock #830-N \$40.00 Postpold. plus 68-00 tax—Tutol—548.00

NEVER HAS THERE BEEN SUCH A SENSATIONAL BARGAIN AS THIS! BUBBLE SEXTANT-TYPE A-10



These Army Air Porces Bubble Sextents cost the Gort about \$200 each. A res. bargs of at our price of \$12.50 Included with Bubble Sextent shipment is wooden Carrying Case 5 spare waxed paper discs East-light with rheostat for night use (uses ordinary Sashlight cells—not furnished) aux 2-power Galilean Telescope Ailen wrench i spare marking point Warting used but where reseases computer repaired col brailed and put in but where necessary completely repaired col imated and put in good working order if not satured that Sextant is exactly as represented return within 10 days and money will be refunded. Pull directions for use accompany each shipment

512.56 Postpaid Miock = 024-N AAYTERY COMMANDER'S PERISCOPE With Tripod 6 Power Instrument Excellent condition. Length 271, inches diam 115 inches Cost U S Govt approximately \$175.00

Stock = 717-N \$20 00 F O.B. Audubon MOUNTED RELLINER TELEBOOPE EYE PIECE-Perfect coated in Ordnance scaled boxes. F L. 1% inches. Outside dis. of ateel mount 40 mm.

Stock #8198-N 25 MM KODACHROME PROJECTING LENS SET-Consists of Achromatic Lens for projecting plus a Condensing Lens and piece of Heat Absorbing Glass with directions Block #4025-M \$2.95 Postpoid

SCHMIDT OPTICAL SYSTEM. Black plastic body, size 3-15 16" by 5 12 FL 24" with smaling speed of PO 9 Used in Navy's Infra Red Saperscope and Signaling Units Govt cost \$134 Limit—1 to a customer. Stock #720-M \$6.00 Postpoid

MOUNTED PROJECTING LENS SYSTEM. MOUNTED PROJECTING LENS SYSTEM. PL. 9144 mm i ust right for 35 mm Projectors) Speed of P 19. Outside dis. of mount at one and 60 mm. Length of mount 64 mm Stock #4033-W

We have literally millions of war surplus issues and prisms for sale at burgain prices. Write for Catalog "N"-Sent Free! Satisfaction Guaranteed & Order by Slock No.

EDMUND SALVAGE COMPANY P. O. AUDURON NEW JERSEY

A'VIIA TIO

Aeronautical University Approved Training meets ex-acting standards of aviation industry, prepares for key positions, big apportunities

AERONAUTICAL ENGINEERING, B.S. dogree. AERONAUTICAL ENGINEERING DRAFTING DESCRIPTION OF THE PERSON.

ADMINISTRATION—including sales

PRE-ENGINEERING: Special course for high school graduates and veterans deficient in math and science. A so retresher courses for Gov t. Airplane and Engine Mechanics Licenses for those with swintign experience.

Oldest fully approved axias on school Outstanding faculty modern equilibrium outsule emp syment placement settics. But evening, Approved for Veteraus, Send today for FREE catalog Opportunities in Aviation

A EROMAUTICID, UNIVERSITY

Boys, 67 116 S. Michigan Season Chicago J. Minais

FOUNDED JY CURTISE-WRIGHT

BOOK

TELLS

Why spend years learning by hard experience what you can get from a practical book in a few hours.

Write for firt of How To Do It" books on practical subjects 1000's of preased customers all over the world.

ADAMS BROWN COMPANY — BOOKE OF APPLIED SCIENCE Dopt. 270 Chestaut Mill 47, Massachusetts, U. S. A.

REAL ESTATE BRO

EASYTO LEARN-Start and run your own business quickly. Many graduates report making up to \$1900 a month. Course of study covers Sales, Property Management, Approusing, Loans, Mortgages and hundreds of re- NOW lated subjects. Course offered in home study or class-

recom - Both G. I. Approved. Send post card today for big new illustrated both from this nationally known school. But. 18 WEAVER SCHOOL OF REAL ESTATE, 15 E forbig bad, Keens City 4, No.

SIMON LEATHER Jelly Rogers Parch



Collectors. Send on a bliff and get the Consider Leather Folly Roper Broad Park Wings and Officers Collect Insignia.

The Insignia Mars, Dept. 9-12, POS Broadway New York J. N. V



Trained Artists are capable of earning \$50, 500 575 a week. The fusions ing 2s d of the affirm comparess opps confident to men and maps. Commenced are complete a use TWO ART OF TESTS (orbished learn o draw step-by sep Write oday for to information on and Sitist House Art for Pleasure and Front "Course available under to 1 Bill.

Eives details! ROCK

Washington School of Art, Studio 1284 \$235-25th St., N. W., Washington S. D. C.

Street

CITE

Zotie () State TI AM ENTITLED TO G. I. TRAINING

NOT BACK HERE!

.

I. C. S. graduates turn up in lots of places—but not "behind the 8-ball." You'll find thousands of them in top executive posts... hundreds of thousands holding good positions and regularly collecting promotions and pay raises.

They realized that the advancements go to the trained men... and that practical, authoritative I.C.S. training is just as close to any one as the nearest letterbox. Many of them started drawing the dividends of larger pay checks and increased responsibilities before they completed their I.C.S. Courses.

The road they followed to success is open to you. I.C.S. Courses cover more than 400 business and technical subjects. You study in your spare time... at low cost... in a class by yourself.

If you're as smart as we think you are, you won't be caught "behind the 8-ball" with the untrained. You'll mail the coupon today for full information on how to join the trained men rewarded by this modern world.

INTERNATIONAL CORRESPONDENCE SCHOOLS BOX 7690-L, SCRANTON 9, PENNA. Without cost or obligation, please send me full particulars about the course before which I have marked X: Structural Engineering Air Conditioning and [Industrial Emposition Tastile Courses Plumbing Courses Industrial Metallurar Cotton Manufactoring Ma hine Shop Mechanica, Drafting O Refugeration | S colu Fitting | Practice, Telephony Communications Courses lippon Weaving Tentile Designing (Mechanica Prairies Mechanical Engineering Noted Aut Work Interminal by Wood Metal Residing Shop Bluepenta Sheet Metal Drafting ☐ Woolsh Manufacturing Chemistry Courses Ra su ietiata Chamical Engineering Radio Operating Business and Beimbery Analytical hadio ten ring Academic Courses E house sy tolan of E Chause sy. Mrg and & Steel E Petra so : Refining "Institu Telegraph Lagrangian Advertising Atmounting Sheet Metal Worker Electrical Courses. Amthmet c hosp Brateing | Ship Pictors Old extended attack og Business t arrespond phose Respond Management Respond Public Accounts *Laarthen Tool Desgrung D'u p and Paper Making k er tical bindingering **Teolmaking** Givil Engineering Architec-tural and Mining Courses a settle Light and Pose. eraned Public Accountage West and Gas and Electro Light of Technican Direction Electrons opposite a Relifered Courses Cost Accounting Are a secured Drafting Air Brake I Car Inspector Arch Lenture Internal Combustion Devel Locomotive Engines Courses rat Year College Belige an Buile ne Columbia Cocomotive Lagacer Peench Building Estimating Foremanal b acomon e Fireman 17 High School wood Fragish Dressel Engines C Gas Engines 3 Railroad Section Foreman CIVE Engineering Cons Mining Higher Mathemasics Contracting and Building Highway Regiocering Steam Engineering Courses Hustrating | Motor Traffic Machanical Courses C Boilermaking Comboning Engineering Postal Service Selestratishin | Becretarial Aeronautical Engineering Arrendt Drafting Lumber Dealer O Sign Letter og O Spanisk O Stenography Reading Structural Blueprints Plight Engineer Kogine Russing Sandary Engineering Sandary Fugurescing Foundry Work Marine Engineering O Steam Electry | Steam Fogures | Traffic Management Heat Treatment of Metals El trent Address Citie-Protest Position Alaid... Length of Service in World War II Working Hours. A. M. Jo. Special testion rates to members of the Armed Potres. Encollment under the O ! Bill of Rights approved for War II Vatorons. Consider residents send corpor to International Correspondence Schools Consider, Ltd., Mentroel, Consider.

add PYROIL



carefree driving

Join the growing ranks of automobile owners who are underwriting car performance with Pyroil. Pyroil prevents undue wear by maintaining a film of oil on cylinder walls . . . it prevents rust and corrosion . . . eliminates the accumulation of dirt, sludge, gum and other contamination on surfaces . . . it reduces carbon formation.

Ask your gas station attendant to add Pyrosi-and you'll add miles to your car.

PYROIL FOR AIRCRAFT ENGINES

Use Aircraft Pyroil B for lubricating oil, Aircraft Pyroil A for guiding.

Manufactured and Gurranteed by Pyroil Company, 242 Mein Street, Le Crosse, Wisconsin.



242 Mai La Crossa	n Street , Wisconsin
more about	ear to last and run properly. Please tell me : Pyroli and how it can accomplish this for me.
PEARDO.	NAME OF TAXABLE PARTY OF THE PA



Jerry, the talking dog, is entertaining hospitalized veterans, by courtesy of the PYR-OIL Company. Picture of Jerry sent on request.



Statistics Don't Lie

Sir:

"... On page 90 of the June number I find:
"... the coal miner may be released from his daily struggle with death in the dark." Now don't you think that is laying it on just a little thick? Why don't you take a trip to a modern coal mine? I am sure you will find that (I) mechanized methods eliminate the "struggle," (2) modern methods eliminate the "dark" and (3) no one is under the constant fear of "death." A check-up will reveal that coal mining does not have the highest of all poor safety records.

JAMES V. THOMPSON

Calhoun, Ga.

The National Safety Council ranks coal mining as the most hazardous of all occupations in the severity of injuries. Its accident rate on that basis is more than 10 times the average for all industries. And the last decade has seen more than 10,000 miners die—most of them in the dark. Is that laying it on too thick?

Why Not Crash Pads?

Sir

I read your article "Cars Can Be Safer" (April '47, p. 82), and you stated that the car companies would lose business if they came out with crash pads, safety belts, etc. But if these were put on all cars at once, like the sealed-beam headlamps, I doubt that the sales would decrease much.

BILL KIRKNESS

Burlington, Vt.

Sir:

... Your article "Cars Can Be Safer" interested me because of the crash-pad feature. You see, I've been thinking of some such thing for quite some time. . . . What I had in mind was a crash pad so constructed that it would automatically be released either through the braking action or at a certain speed so as to rise upward and cover



INVENTORS

Learn how to protect your invention. The U. S. Patent Laws provide that any new and useful art, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof, may be patented if the act of invention is involved. Therefore, every inventor with a valuable invention should take advantage of the Patent Laws and proceed for patent protection in order to safeguard his rights.

A patent gives the inventor the exclusive right to prevent others from making, using, or selling the invention claimed in the patent for a period of seventeen years.

The Patent Laws were enacted for the benefit of the inventor to give him protection for the features of his invention which are patentable. These features must be properly and concisely set forth and claimed in a formal application for patent, in order to comply with the requirements of the U. S. Patent Office. For that reason, the Patent Office advises the inventor, unless he is familiar with such matters, to engage a competent registered patent attorney or agent to represent him. We maintain a staff of registered patent attorneys ready to serve you in the handling of your patent matters.

A specially prepared booklet entitled "Patent Guide for the Inventor", containing detailed information with respect to patent protection and procedure, together with a "Record of Invention" form will be promptly forwarded to you without obligation upon request.

Patents
Trademarks
Copyrights

Registered Potent Attorneys

CLARENCE A. O'BRIEN & HARVEY B. JACOBSON Registered Patent Attorneys 72-H District National Bidg., Washington 5, D. C. Please send me copy of "Patent Guide for the Inventor" and also "Record of Invention" form. This request does

and also "Record of Invention" form. This request does not obligate me.

. . .

Address

City_

State.

(Please write or print plainly.)

CLARENCE A. O'BRIEN & HARVEY B. JACOBSON

72-H District National Building + Washington 5, D. C.



REFRIGERATION AIR CONDITIONING

• Refrigeration and Air Conditioning have leading place in fast growing fields of our time. Trained men paid well to service, install, maintain, repair, rebuild household and commercial

rebuild household and commercial refrigerators. Important new developments such as Frozen Foods and many new industrial uses. Demand for commercial installations in restaurants, butcher shops, taverns, florists bakeries, etc.—alg conditioning in homes, offices, abops.



START NOW-Full and Part Time Earnings

There may never again be such opportunities for men who want better jobs or business of their own to get in on ground floor and go up fast?

Many started with small investment



Many started with small investment who built good, growing business if over 17 and under 80 learn how you can get started CONSULTATION AND PLACEMENT SERVICE WHETHER YOU ARE INTERESTED IN WORTHWHILE JOB OR SETTING UP TOUR OWN BUSINESS.

Begin Training at Home or Come Directly to Shops

Begin your training at home in operation, finish in our big, modern shops, or come directly to shops. At home you get C T I a SHOP PROVED HOME STUDY instruction—actual shop experience has gone into the practical lesson assignments. That is why it is easy for mechanically in-



th say for mechanically inclined men to learn by our Home Study training and start on actual refrigeration work

A NATIONALLY KNOWN INSTITUTION

O T I was only sixtilan school selected by Army to train service men for refrigeration. Rame quality training available to you now The method that has made rapid progress possible. Commercia: Trades into ture has established its place to Air Conditioning and Refrigeration industries and that is important to you to making your start.

VETERANS

Votorane qualify ng under 'O † Bill''
have tuition hald by Government plus
munthly substatement sitewance while
in school Just mail coupon, we will
hald e all details (LOW TLITION
KASY TERMS Hypersengt systems)



Commercial Trades best., Sept. 4-16 148 W. Grassed Are.,

FREE-toportions information Tailing New to Not Storted

race—	- distin	Minnr Luin	1 - 11 - 12 - 14 - 1	971198	000	10.000	
	CUT	COUPON	ALONG	THIS	LINE		

FACTS FREE for Men Who Want to Get Aband COMMERCIAL TRADES INSTITUTE, Dept. A-18 1400 W. Grandlari, Chicago 25, III.

1400 W. Graenfeef, Chicago 26, III.
Send free Blustrated Brochures and other information about
Refrigeration and Air Conditioning

	☐ Voterage	☐ Mon. Vei	COUNTY OF THE PERSON NAMED IN COLUMN 1
HAME			
ADDRESS.			

...STATE.....

the area that a body would come in contact with when the car operator finds it necessary to make a sudden stop. . . .

Morris Green

Brooklyn, N. Y.

Readers Kirkness and Green, approaching different aspects of the same subject, may both be on the right track

Which Way Is Time?

Sir:

Maybe you can set me straight on the "Vertical Clock Face" (June '47, p. 115). It is supposed to be 5:15, but I'll be doggone if I can figure it anything but 5:20. If, as it says, it is 5:15, shouldn't the lower portion be at 3 instead of 4?

J. N. Riccs, Jr.

Oyden, N. C.

As stated in the clock's description, the minutes are read, not vertically, but from left to right in the horizontal width of the column's higher portion.

What an Eye!

Sir:

"Sculping a Television Lincoln," page 119 of the June issue: You fooled me for a minute with that "mirror shot" in the upper left-hand corner that shows the bust of Lincoln with the hair part on the right, the mole on the left and the actor's wrist watch on his right arm. . . .

CLARENCE M. HALL

Pittsburgh, Pa.

It wasn't meant to fool anybody. That's why the lower edge of the mirror and its frame were allowed to show in the picture.

Sense vs. Semantics

Sire

Practically all flammable materials burn or combust spontaneously, for once the reaction has started, heat from an external source is no longer needed. . . .

The technically correct word for the phenomenon described by Mr. Swezey (May '47, p. 212) . . . is "spontaneous ignition."

MELVIN C. BERGEN

Grosse Pointe Farms, Mich.

"Spontaneous combustion" is far more

INVENTORS

Patent Laws Encourage The Development Of Inventions

The Rules of Practice of the U.S. Patent Office advises unless an inventor is familiar with such matters—that he employ a competent registered attorney or registered agent, as the value of patents depends largely upon he skillful preparation of the specifications and claims.

The firm of McMorrow, Berman and Davidson is registered to practice before the U.S. Patent Office. Additionally, it maintains a staff of attorneys able to readily understand inventors' disclosures, to advise concerning patentability, and to prepare appropriate specifications and claims for filing with the Patent Office.

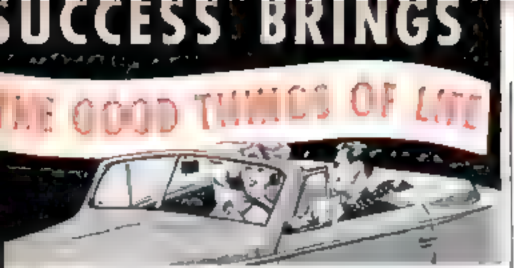
If an inventor believes he has an invention, a search of the most pertinent prior U. S. patents should be made and a report obtained relative to its patentability. Where such report indicates that the invention appears patentable, in order to secure protection, diligence should be exercised in making application for a patent.

McMorrow, Berman & Davidson

Registered Patent Attorneys

PATENTS - TRADE MARKS - COPYRIGHTS

1427 VICTOR BUILDING, WASHINGTON 1, D. C.



FIND OUT ABOUT OPPORTUNITIES IN INDUSTRIAL ELECTRONICS

It's a perfectly natural human desire to want more money, a better job prestige and all the other good things of life Who gets them? Look about you. Success you will see, comes to the man who is trained for his job.

A new world of opportunity is today beckening to ambitious men. One of the most important and exciting fields in INDUSTRIAL ELECTRONICS. It is attracting experienced electrical men as well as younger fellows seeking a way to bigger earnings and a more secure future

OPPORTUNITY LIES AREAD

Industrial Electronics is not Radio. It has nothing to do with radio transmitters and receivers. It is totally new application of electric power, applied to modern production by means of the magic of the vacuum tube Everywhere industrial electronic devices are replacing the old-time electrical controls and processes industrial Electronics is Modern industrial Electricity

"Every electrician should know—must know—ladustrial Electronics." That's what many Union leaders are telling their members, today. They know that the use of Industrial Electronics devices is growing by leaps and bounds. They know that to install and service this equipment, even the best of present-day electricians must first have had special training.

GET READY NOW!

Now is the time to get into Industrial Electronics, while the field is in its infancy and while it is rapidly developing a need for thousands of trained experts. Tomorrow's leaders are training today And here is a School equipped in every way to train you for Industrial Electronics work—one of the largest and most completely equipped, and one of the few of its kind in America—a School that stready has trained thousands of men for industrial opportunities.

LEARN AT HOME OR COME TO OUR SCHOOL Learn industrial Electronics—now, while the time is ripe. You don't need any advanced schooling or previous experience if you are at all mechanically inclined and have gone in high school for at least one year or have an equivalent education, we can teach you industrial Electronics.

You can take most of your training at home, in your spare time—or you can come to Chicago and take your entire training in our completely equipped shops and laboratories. Dither way you quickly acquire the fine points, practical skill, and broad, technical "know how" that takes the expert industrial Electronics Technician,

A GUIDE FOR YOUR FUTURE—Complete facts about Industrial Electronics. Packed with pictures. Tells all about our successful training plan. Coupon will also bring details about moneymaking opportunities for trainer men and our Life-Time Free Employment Service No obligation Mail coupon TODAY. Investigation may start you up the ladder of Success.

AUTHORIZED TO ACCEPT VETERANS FOR

INDUSTRIAL TRAINING INSTITUTE Chicago 25, Ill.

Please send me, FREE, your "Camera Visit" booklet and information about the opportunity for trained men in INDUSTRIAL ELECTRONICS. It is understood that was be under no obligation.

NAME ...

ADDRESS...

TTY

RE YOU A VETERANT NO FOR IS BOOK T'S FREE

widely known and understood, both in popular and textbook use

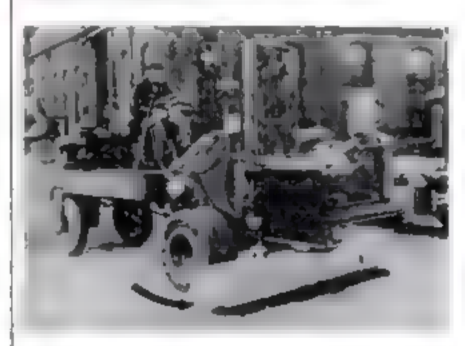
Wouldn't You Know It?

Sir:

One of the things that interests me most is your "I'd Like to See Them Make" page. With reference to your March issue and one of those ideas, entitled "Magnet to Save Tires," I herewith enclose a cutting from another magazine . .

C. S P. JAYAWARDENA

Katana, Ceylon



Shown above, the device described in Reader Jayawardena's welcome clipping is a truck-mounted, road-sweeping magnetic unit in use in India to pick up sharp nails and other tire-damaging metallic fragments. In its first day's use, it is said to have collected 300 pounds of nails. The machine, incidentally, is manufactured in America.

Watch Your Atoms

Sir:

... In your Letters column recently (June '47, p. 18), one of your readers attempted to devise a sort of "atomic energy machine," using the "well known" chemical principle that "water cracks into hydrogen and oxygen when passed through a hot iron pipe " The Editor, in refutation, merely said something to the effect that "machinery required too cumbersome, etc."

Here is the fly in the cintment. Water does not "crack" into hydrogen and oxygen when passed through a hot iron pipe. Its hydrogen is replaced by a metal. The oxygen is not released. It combines with the red-hot iron to form magnetic fron oxide. The reaction-plain electron transfer, no nuclear

ADVICE for the INVENTOR

The United States Patent Office advises the inventor, unless he is familiar with such matters, to employ a competent, registered patent attorney or agent as the value of patents depends largely upon the skillful preparation of the specification and claims.

PRELIMINARY STEPS toward PATENT PROTECTION

The Evidence of Invention form mentioned below is offered as a convenience to the inventor in making his disclosure of invention. The inventor should date and sign his disclosure and have it witnessed by two or more persons who are capable of understanding his invention. The disclosure should then be mailed to the registered patent attorney or agent whom he selects to assist him. The disclosure should be accom-

ponied by a letter authorizing the patent attorney or agent to conduct a preliminary search of the U.S. Potent Office among previously granted U.S. Patents for similar types of invention. The patent attorney or agent then prepares a report of the probable patentability of the invention and recommends the further course the inventor should take, provided the report indicates possible patentability.

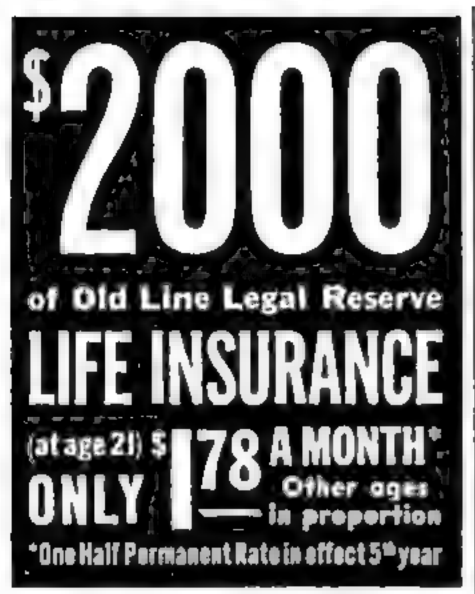
Victor J. Evans & Company has a staff of experienced registered patent attorneys available to assist inventors in the preparation and prosecution of their cases before the Patent Office.

The COUPON BELOW is suggested as a convenience to the inventor in starting action on his invention.

EVANS & CO. Merlin M. Evans

REGISTERED PATENT ATTORNEYS
240-J Murlin Building, Weshington 6, D. C.

PLEASE	ZEKD	DETAILED	PATENT	IMFORMATION	TOGETHER	WITH	CONVENIENT	"EVIDENCE	OF	INVENTION"	FORM.
Name.	********			*****							******
Addres	i 6 ,			*****	abbooconaaaa 44		b1487448848bb4	***********	*****		
City a	nd Sta	•								10 to	144-44



Buy as little as \$1500. of this solid protection—or more—at proportionately low rates. But buy your Postal Policy now!

Postal Life of New York has specialized for 40 years in insurance by mail and over the counter. The savings due to this direct dealing are passed on to policy holders. Current dividends 9½%. Further savings are made if premiums are paid quarterly, semi-annually or annually.

POSTAL LIFE OF NEW YORK

operates under the rigid New York State Insurance Laws and has paid out over

\$60,000,000.00

to its Policy Holders and Beneficiaries.
Postal issues all Standard Policies to men or women, from ages 10-60, at low cost.
Send coupon today for rates on this Modified "4" Policy at your age and other details. Lefe Insurance is estal!

CLIP AND MAIL COUPON TODAY

POSTAL LIFE IMBUNAMIE COMPANY
511 Fifth Ave., Dept. M-718 New York 17, N Y.
Mail me without obligation complete in- formation about your low-cost Modified "4"
Policy at my age.
Date of Birth
Оссирацоп
Address. (Street and No., Zone, City and State)

business—is represented by the formula: 3Fe + 4H₂O → Fe₃ O₄ + 4H₂ ↑ ABTHUR TAUB

Brooklyn, N. Y

Reader Taub uses chemistry to get the same answer PSM got without it: The idea wouldn't work.

There Will Be Licenses

Sir:

Reference is made to the article entitled "Transmitters Shrink to Lipstick Size" appearing on page 101 of the May issue:

Contrary to your report, the Commission does not and has not at any time contemplated the operation of the Citizens Radio Service in an unlicensed status. It has, however, stated that it is considering every means of making the licensing as easy and convenient as possible . . .

T. J. SLOWIE Secretary,

Federal Communications Commission Washington, D. C.

PSM is glad to correct its mistaken assumption that the program envisaged mere registration, rather than licensing in the usual radio sense

More Power to You

Sir:

In reference to your article on (radio) power supplies in the June issue (p. 204), let me say that it was a good one

I have two suggestions on how to improve the 400-volt supply. As long as there is an unused filament winding, why not bring it out to two binding posts? Then you would have a source of filament voltage for your power supply.

Another thing that could be done—and should be done for safety's sake—is to put a pilot light in the circuit somewhere. This could be done by placing a 110-volt minuature bulb across the primary of the transformer or a regular pilot light across the filament winding of the transformer.

MARTIN PRAGER

Brooklyn, N. Y.

PSM did not wish to alter Carl Andresen's original design but agrees that these would both be worthwhile improvements.



Prepare for Success in a few short weeks . . . in the

Conditions to I ware different Many "one-operation" lebs that pay well we address Performance production of the transcondition of the Committee o in kiectricity or Rudio-tile 2 great opportunity be a

NOT A "HOME-STUDY" COURSE

Our famous Learn-by-Doing" method gives you practical extensions confor equipment Aut by a strespondence but a rual sop wirk play necessari theory You are trained rull here in the pleat Coyne scope that as been training men and young then for over 48 years.

ACAMPA NA Y

INCLUDING INBUSTRIAL ELECTRONICS

Fig. for the Power Plant Wirk Mise tor Wing April or Bringer ir he was demand over where FROM LINK

A great field now even greater growth also to are to test radio businesses of chest uwo.

ION

taffedb

for turnon or subsistence. Check coupon

SCHOOL

PICK FIELD YOU LIKE -SEND FOR BIG BOOK



COUPON



H. W. Cooke

Whether you prefer tra . I h few t t the as at (none. I to a real sile trated | K n t + transfer of the transfer of w toler to Mad 11 Oly

	ELEC	TRI	CR	EFR	lG	ER.	ATI
Mir.	Added n.w. n or Rac	h transfer	ng n	Pilot	T1-	Re	mge

B. W. COOKE, Director

Any Man With a Physical Disability watera v retter has pu v br Corne tr a gat be store

Non-vererans who are ELECTRICAL & re of case can imance most cit sent attenand pay it is easy month y par mente atter gradu-500 So. Paulina Street, Dept. C7-73H Chicago 12. M., atron.

COYNE is anth-orized to train those who washington train ng pader G. I. Brit of Rights Check chupon for our Special G. I. Rubelm

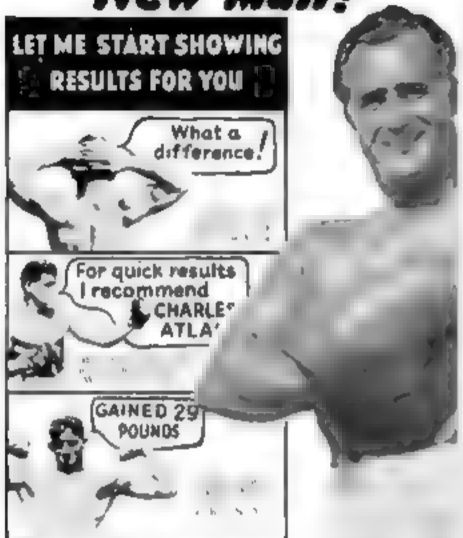
G 1. Bulleten.

500 5 Paulius St			
course there ded bet	low	DF 22.39 (YC T S W
DELECTRICATY			□ RADIO
□ bend special G I :	Rulletin	DpAsse	a) duabil—y

B W COOKE Director

NAME	 	****	
ADDRESS			
CITY		STATE	

Will You Let Me PROVE I Can Make YOU a New Man?



ATTION OF A WAR A CLASS A CO. Williams at person to kill was Wast at Visit die I i Mr

15 MINUTES A DAY

JERN 15 1 ON STORY TO SEE THE STORY TO SEE THE STORY TO SEE THE SEE TH T grip

FREE BOOK





CHARLES ATLAS, Dept. 18 115 East 23rd Street, New York 10, M. Y.

I want the broad that your system of Dynamic Teacher" will help make a New Man of the give me a health; busky body and oig mission development Bend me your free book. Evertasting Health and Strength.

Name		r despe	им р	rint or	Write platniy	, Agu
Address				٠	,	* ********
City .						.State

SHORTHAND

LEARN AT HOME—LOW COST

Write 128 words nor minute. Easy for adulfs.

Famous Speciariting system. No steas or symbols uses ABC's. Easy to learn and use Fast proparation for a put tien. Nationally used in leading offices and C vil Service also by axequives, writers, speakers, tawyers, se unlists, students at callege. Over 100 000 taught by mail. The very lew cast will surprise you. Afsetyons 24th Year

Dept. 2600-2, 55 W 42 BL, N Y, 18



THEATRE INSTITUTE

286 Washington Mr., Glasica, New York

I send you 8 81G KITS of Radio Parts, including Complete 6-Tube Superhet

Theory alone is the book. I also betwee Seach practice to Iraft Radio could be a super superior the bouspened and reed, allowed you have to will be the bouspened and repair of his man both to feel and repair of hinds of the barriers of both product for the feel that define a send poster for the limits. It is also that the feel that the

SPRAYBERRY ACADEMY OF RADIO Pueble, Caterness

IN SPARE TIME - by Easy Picture Chart Method harne Simpl Red Method that bee beiped Irain creaters of Terry & Piceres. Prochies, "Dut Our Way." Winnis Windle "Rep for Prilers. "Strange As It Serms." "The Neighborn and many others Earn while hearning Send life for Piciare Chart (to test your ability) Samp of specessian students, and full Ortain (State age) The Lambet School, 4728 Schotland Bidg., Clareland, this S





STORY AT HOME for PERSONAL BUCCESS and LABOUR CARNINGS 39 years expert matruction ove 108 2000 students enrolled LL M Degrag awarded Ail tests furnished Easy payments O I Approved Send for FRICE MOOK,

AMERICAN EXTENSION SCHOOL OF LAW Dopt. 80-8. 848 H. Withigan Ave., Chicago 21, Ht.

	The second secon
	toduomierr
130 0.	
A.Jay Bills	for U
4 4 4 4 4	
	PLEASURE or PROFIT
	Learn at home. Space time. Practical basic
THE STATE OF STREET	transport Long actablished school Many

have earned while learning Send coupon below for free booklet. Opportunities in Modern Photography" and full particulars

AMERICAN SCHOOL OF PHOTOGRAPHY Chicago S, Mile Dopt. 136C

Hend bookiet	(approximation)	t in product	. Photography ``	[u] particu-
late and regula	rements. No r	orleinnen will	il cual.	
Name				Ap
A defenses				_





You Can Influence Others With Your Thinking

TRY IT SOME TIME. Concentrate intently upon another person seated in a room with you, without his noticing it. Observe him gradually become restless and finally turn and look in your direction. Simple—yet it is a positive demonstration that thought generates a mental energy which can be projected from your mind to the consciousness of another. Do you realize how much of your success and happiness in life depend upon your influencing others? Is it not important to you to have others understand your point of view - to be receptive to your proposals?

How many times have you wished there were some way you could impress another favorably - get across to him or her your ideas? That thoughts can be transmitted, received, and understood by others is now

ecientifically demonstrable.

This FREE Book Points the Way

The tales of miraculous accomplishments of mind by the ancients are now known to be fact—not fable. The method whereby these things can be INTENTIONALLY, not accidentally, accomplished has been a secret long cherished by the Rosic ruciansone of the schools of ancient wisdom existing throughout the world. Write for the free copy of the fascinating sealed book, "THE MASTERY OF LIFE," which explains how you may receive this unique wisdom and benefit by its application. Address: Scribe K.N.P.

The Rosicrucians San Jose, (AMORC) California

USE THIS COUPON
Scribe K N P.
The Rosicrocians
San Jose, California
I am uncerely interested in an intel-
ligent method of attaining a mastership
of life Send me without obligation.
your FREE Book which explains how
I may receive and use your age-old
method.
Name
Address
City

STUDY AT HOME

With An Educational Institution

Men with specialized training win higher positions, insure larger earnings and are higger successes in husiness and public life Opportunities NOW greater than ever before. Send for our Catalox.

ARTS and SCIENCES

Courses to Philosophy Education, Letters, Public Health; Medical Jurisprudence Psychology Bornology Physics Chemistry Plastics Geology Political Science Theology. Bus ness and Commerce Accounting, Mathematics, Statistics, Agriculture.

ENGINEERING

Courses in Electrical, Civil, Mechanical, Drafting, Architectural, Steam, Aeronautical, Radio, Structural, Mining, Industrial, Petroleum, Marine, Chemical, Diesel, Automobile, Refrigeration, and Air Conditioning Engineering.

Complete Professional Law Course includes 18 Hornbrook Series cobege grade textbooks. Courses also to Commercial Law, Patent Law and Medical Jurisprudence.

McKinky Reservat Incorporated, 4619-AS, Shoridge Hd., Chicago 49, 171.

MONEY CASTING HOLE FACTS SENT ...



Cost thousands of perfect Plaques, Book Ends, Ash
Trays, Etc Plaster, Liquid Marble Etc ENORMUUS PROFITS. Start a basement or garage.
LITTLE CAPITAL NEEDED QUICK EASY NO
PREVIOUS EXPERIENCE NEEDED Hubber
molds for speed production. MAKE YOUR
OWN SAMPLE KIT \$1.00 Canadian \$1.50 PLASTIC ARTS STUDIOS, favo 6, legt. 45, Muncie, Incl.

One of America's Leading Radia and Television Schools

NEW YORK TECHNICAL INSTITUTE OF NEW JERSEY

158 Market Street, Newark, New Jersey



CORRESPONDENCE COURSES IN RADIO 🖦 ELECTRICAL ENGINEERING

RECTRICAL ENGINEERING Get mod group of males serbites

REE Trice for free copies of school cats and student magazines, sig.

STAY HOME AND MAKE MONEY!

-Men! Women! Get into profitable, uncrowded profession you can operate from your home or small office after short home training course No capital required No goods to buy No age limit Others earn \$50.00 to \$100.00 per week making famous 8'ephenson corrective foot devices to order Foot sufferers everywhere pay gladly for relief Send today for FREE BOOKLET STEPHENSON METUOD, Established 1864, 12-28 South Market St., Becton, Mass.



Start \$1,756 to \$3,021 year MEN WOMEN Thousands po-

sitions upen. Prepare NOW for next Examinations. Write Immedistely for free 41 page book, with list of positions and partic ulars telling how to prepare. Veterana get preference.

FRANKLIN INSTITUTE

Dept. L80 Rochester 4, N. Y.

Now YOU Can Lick Any AUTO REPAIR JOB!

IN LESS TIME-WITH LESS WORK



MOTOR'S New AUTO REPAIR MANUAL shows you how to service and repair ANY part of ANY carf

No auto repair job is too tough when you've got MoToR's AUTO REPAIR MANUAL! YOU can repair anything from carburetor to rear end-quickly, easily, right! Just look up make, model, and the job in the guick index-and go to work! Clear, idustrated instructions lead you step by step.

To make such an amazing book possible, the engineer-editors of MoToR Magazine collected and "broke down ' 180 official factory skop manuals for you, spotted all the vital repair information you need, dove-tailed it all together into ONE handy, empy-to-understand book.

No Other Manual Like It!

This BIG book 856 pages, 84 x11 inches, bound in sturdy fabric-brings you nearly \$00,000 pervice, repuir adjustment replacement. tube up facts on every car built from 1935 through 1946. More than 1000 cut-away photos, diagrams,

drawings show you exactly WHAT to do and HOW to do it! Used by the U S. Army, trade and technical schools everywhere, thousands of auto servicemen.

Now YOU-without costcan see for yourself what a wonderbook McToRs Auto Repair Manual really is. TRY It-PREE for 7 days! Learn first-hand how it can pay for itself the first few times you use it.

SEND NO MONEY 7-Day Free Examination

Just mail coupon below-without money! When the postman brings your book, pay him nothing. First make it show you what it's got! Unless you agree this is the greatest time-saver and work-saver you've ever seen-return book in f days and pay nothing, Mail coupon todayl Address: MoToR Book Department, Desk 2J, 573 Madison Ave., New York 22, New York.

Clear, Pictured Facts on Every Job on Every Car Built Since 19351

Nearly 200,000 service and repair facts on all these makes!

American Bontam Aubura Austin luich Codillac Chevrolet Chrysler Cord Crosley

De Sole

Dedge Ford Grobom Hudson Kupmebije Lofdyette La Salle Lincoln Lincoln Zephyr

North Oldsmobile Overland Pockord Pierce Arrow Plymouth Ponting Studebaker Terroplane Willyn

\$55 big pages including 50 pages of carburetor text charts. Abstrations covering all models. Over 500 charts fables. Tune up Chart; Valve Measurements; Compression Pressure; Torque Wrench Roading Starting Motor; Engine Clearabees; Generator; Clutch & Brake Specifications; Front End Measurements, etc. Engine Electro, Puel Cooking Inbritating Systems, Transpositions Universals, Front Ends, Wheels, Rear Ends, etc. Rear Ends, etc.

Morcury

Same FREE 7-Day Offer Applies on Motor's truck repair manual

Fire muchan es truch special total service utanome fleet owners if very LVERY job og EV fit truck made a njec 1934) 1400 p. ures 932 pages not not tarts Used by Armed Ferrers. Warranted to contain every pasepila fact you need to know Stardy binding size B 3 x 11

Covers all types Gasoline Eng.nes. Divacia and Bracel-



mana Fuel Systems, Cover-nors Lubrical on Systems, Jamilton Bystems Starters, Generators, Clutches, Trans-mussions, Actes, Younge Di-viders, Transfer Coses, Brakes, Steering, etc. ate

At Su SERVICES buses from and industrial tractors con tractor and road bu bling equipment stationery power machinery etc on all parts described in Manual)

Offered on same FREE 7
Day examination as Auto Repiste Marca | theelt box to
coupon at right.

Published by MoToll,

The Leading Automo-MoToR's manuals assure high standards of repair work.

MeTer Book Dept., Desk 21, 572 Madesan Ave., New York 22, N.Y. Much to me at three (therk but imposite book you want) MoTeR's Auto Sepair Manual. If O K I will remit \$1 in a days pass 3.00 de ivery charge, then \$2 monthly for 2 months are a fixed payment of the one month later (Book spring \$1.00 a dr ierospe I was risen book postpaid in 7 days (Foreign price, remit \$6 cmh with order MoTeR's TRUCK MEPAIR MANUAL these body at left) HOTER's TRUCK MEPAIR MANUAL these body at left; months pure the de ivery charge with final payment (\$8.35 in a to Otherwise I will return book postpaid in 7 days. (Foreign price, remit \$10 cmsh with order)
· · · · · · · · · · · · · · · · · · ·
Print Name
Print Address.
City . Zone No.
State Cortipation SAVE 35c! Check here f on using full payment Clerk M O. or Postal Note: WiTh coutons. We pay 35c shipping

ANT A KEY JUB UR A T ISINESS OF YOUR OWN :

REFRIGERATION—AIR CONDITIONING

Take a good look at the man you envy What has he got that you haven't got? The chances are his success is simply a matter of training. He knows his job He is a specialist in his field.

Why, then, should you be content with a small job at small pay The door to opportunity is open today—wider than ever before Now is the time to do something about your future

Take a friendly tip. Investigate the field of Re-

frigeration & Air Conditioning. Here is an indus-

try that offers every opportunity you could ask, good jobs, security—plenty of chance for advancement—a business of your own.

The Industrial Training Institute, largest and most completely equipped school of its kind in the world, will give you the practical training you need. You can start at home without giving up your present job and when you have com-pleted your theoretical training, we will bring you to Chicago where you will learn the practical 'know-how" by working on actual equipment in

our big, expertly staffed shops.
No advanced schooling is needed. Our unique proved methods make everything easy to grasp. We've trained thousands. Pay as you go Quit when you want to But in any case our first responsibility is to prepare you for a better job and a happier future. And after you have graduated you enjoy all the advantages of our life-time employment service-wherever you go,

ever you need it.

Founded in 1916. Has trained more than 400,000 men for practical work in industrial fields. From 1942 through 1945 trained specialized technicians, exclusively, for the Army, Navy and Marine Corps Now training thousands of veterans under the G.I. Bill, both in its Residence Schools and by home-study. Occupies five buildings of its own Has over \$500.000 invested in training facilities, with an instruction staff of more than 100 men. Known everywhere as America's foremost school of practical training for industry ACT NOW

Don't delay. Time is passing fast. Mark and mail the coupon below. It will bring you, without obli-gation, full details of this and other courses, from which you may choose. Take the step that may be the turning point in your career to a better job and bigger earnings.

SEND FOR THIS BOOK



idustrial Training Institute,	
50 Lawrence Ave., Dept P2HR	Chicago 25, Ill.
I am interested in getting ahead. ppy of your "Camera Visit" book. I	Send me FREE
T	(name new)

ddress. W.

Are you a Veteran.

GET THE FACTS ABOUT AMERICA'S FORE-MOST SCHOOL OF PRACTICAL TRAINING



Quality for Certified Grapho Analyst Degree at home spare time Credit Employment, Personnel Managers, Business Professional men, women wee toon in spare time. Many study solely for personal benefit, no desire to carn money find it so feacimeting they start using it to add to their incomes. Entertwament held pays well, up to \$100
in a week reported. Others establishing profitable practices as Vocational and Famt y Problems
Cognacions, Personality Teachers, and lecturers,

growing — uncrowded profession



orderiting toils. Men bke Hugh Dunian, therewise think. Their bederiting toils. Men bke Hugh Dunian, theversity student, Harry Allen, tetired preather, use it in court, win cases care free even before graduation. Only school is world devoted to tracking graphs analysis offers thorough training to carnest, ambinous men and women regardless of where you live, amail town, farm or city Send for GRAPHO ANALYST, Elestrated Instan, personal bandwriting analysis offer, ALL PREE, Must be 21 or over. Address A. E. C. A. Ind., 120, Med., Misseauri,

Sendy at home or at school in Los Angeles or New York. Approved for Veterans-Available for pon-veterans. America's Oldest and Largest

PLASTICS INSTITUTE

1001 S. Western

Dept. P\$7-8

Luc Angeles 6, Calif.

HOUSE AND COMMERCIAL WIRING . MOTOR REPAIR AND REWINDING . ELECTRIC REPRIGERATION Approved for Veterans Training

PENNSYLVANIA INSTITUTE SCHOOL OF

PHILADELPHIA 4, PENNA.

THERES!

MAYE BUTING with teach you HOW to CREATE DRIGINAL CARTOONS of home that you may SELL! Course contains as teatens and ever 800 Heattrettens. All for Only . . nd name and address for free details.

RAYE BURNS SCHOOL, Dept. 9, Bes 3009, CLEVELAND, ONIG



A protocolom effecting unlemited appearanties. Most moders and complete course respecting every branch from Plate to Powertals Week. which proposes you be work for Destroits or start year swe business Individual Instruction -- practical tenions in day or hight action. No backs-as-closes. Cutalog grow request account to the protocol, or MECHANICAL DESTRICTS 207 N. Brand St. Dopt. 865 Philosolphia, Pa.

What Every Mason Wants

We have Important Mesonic books for Blue Lodge, Chapter, Commandery, Scottish Rate, and Shrine,

OUR RITUALS ARE USED THE WORLD OVER estator of books and rituals for Masons. Odd Fellows. Knights of Pythias, Knights of Columbus. etc. EZRA A. COOK, Publisher, P. O. 796, RA-T Chicago 90, III.

ILLUSTRATED COMIC

THE KIND MEN LIKE! (VEST POCKET SIZE) They are loaded with rare cartoons Full of Fun and Humar 20 DIFFERENT booklets sent prepaid for \$1 in plain wrapper Sorry ... no c.o.b. s.

GRAYKO, Dept. 1071 Box 520, G. P.O., N. Y. C. J.



Shop Method Home Training By A Real, Resident Trade School





Tour Ne-1 o h a l Training Kits include equipment fat aver a hundred practical electropic experimente n your own home You

get standard racto parts for all some Once inter who re the to understand Dy building i

You learn tion beat liednied. dies signal genera inn by actual,y building this sussil r a d | 0 transmit-

with your National shop parts Your training the street mod-

equipment ~ end treggo just out of the experi-In chia laboratory You learn new ways ditte equip-

ment by modern methods. Get the details by malling the coupon,

send the coupon below immediately. Lasra how this improved practical training can it you for the GREAT BUSINESS OF RADIO-for the NEW AND RAPIDLY EXPANDING FIELD OF PREQUENCY MODULATION (FM.) TELEVISION AND ELECTRONICS

This is the thoroughly proved method used so extens ve y in wartime train or endorsed by the success of Rational me Overviewee-a system by which you cludy in spere time—off hours even minutes right in your home and yet have the AD-VANTAGE OF REAL SHOP EXPERIENCE behind you

Trained Radio Men Wanted

The man who really hnows modern Radio is in greater demand today then ever before-not only in Radio proper but in Televis on and Electronics in Avistion Transportation Manufacturing Communications Good Jobs await the

trained man in the production, operation and maintenance of modern electronic equipment-in radio stations, hundreds of industries-in homes thantrue and studios. Good sound training in this important field a absolutely neves-eary. And now. National Schools brings such the hing to you no metter where you live or what you may be doing—not only the fundamental theory but the actual experience that comes with knowing shop practice and working such step with first-band knowledge This is true "learning by doing" correct from the great shops and aboretories of National Schools where aboratories of National Schools where new developments in methods equipment and applications are constantly going forward

National offers you such practical training and National has the faculties Sample this training yourself MAIL THE COUPON FOR A FREE LESSON.

SUCCESS and SECURITY FOR YOU

Radio is a Well-Examilianed Designated States of the County of the Coun

Check life but Too New Erry With These Syportunities to \$2566

2. Firmutiad Becartty Radju bee grown from \$100 million to past few years

- 3 Limitient Furture predicted by acres 1 1000 mentifacturers of everypowers
- Trirvision promises memired eurocetan ty
- 4. Electronica opens wide new for 4s in home and industrial use Town Own Business If you

Bel the details. See the neapon!



NATIONAL TRAINING WINS BIG JOBS

Grandensting

Procedenating
"I producted from National three processing at the age of 31 Since then I laive been etcological at Nest con Elect at Co. and Federal Mrs Co. On April 30 I paned the englishmenting staff of WKNE in heroe. New Hampshare, at Trabatoples Engineer Proof to my starting your course I didn't know a bying about Radio My mills rise at his fire, are evidence of what your whool can accompt she in the aurons who is willing to sorted a few hours a day with your train in Moy I expires my along the train at Solitana School in Figans, Keene, Mew Hampshire, Hampahire.

More Than Paid For Course in Space Time

I can sincevely say that the se terralism in a few months with National Schools had paid off a off cp strong Schools and paid off in n y deads far greater than the lutison which is charged for the retire to the party in the same that the compact of the party is received the production of the communications of the production of the production

VETERANS If you got by for training under G I B check the cou-jon for a Specia Bul etta.

NATI	ONAL	SCHO	OLS

10 ANGINIS IZ CA TOTALA T	473
MAIL OPPORTUNITY COUPOR	N FOR QUICK ACTIO
National Schools Dept. 8-PS	AD strelage
4000 South Figures Street	to paste on penny

Les Angeles 37, California Mail me FREE the books mentioned in your ad including sample lesson of your course. I understand no sa saman

NAME AGE. ADDRESS.

ZONE RTATE Check here if voterum of World War 11



TO the MAN INTERESTED IN

LAW

Every question about Law and its value to you is answered in Lamite's droping booklet. I aw Training for Lealership Architectures in off minute the companion book et a vidence with war a

acores of our study is to I have they have ach accest through Land le law France a neparch press a mo-Legal training gives you what the bosiness and profomional world prizes highly and rewards liberally —a keen, analytical mind, the ability to judge

shrewdly, talk convincingly, and act with confidence. Lessile's Problem Method' of personalised instruction by lawyer-instructors gives you practice in handling legal problems... you term by doing, not by memorising rules. We guide you step-by-step, furnish all texts, including remarkable 14-volume Law Library prepared by leading law professors and lawyers, and used as reference in many Law libraries and offices. Degree of U.L. H. conferred Low cost, easy terms.

Investigate pour opportunities in Law. Mail coupon today for free bookless described—without obligation.

LA SALLE EXTENSION UNIVERSITY

A Correspondence Institution

417 S. De	A Corresp where St.	Dopt.	183-4 C	1 Nicego S, W
Bend II	e "Law Tim	ining for	Leadership'	and "Evi
Name			A1	F
Street				

Get into a Big Branch of the Automobile Industry

Body & Fender Rebuilding



busty and frequer fletan sing one of the pain firsts a notioned by industry the pand brader shape make good or fit - a measure server statems has been upsaying the for men who has been appearing the for men who has been able to business of their can

Begin Training at Home or Come Directly to Shops

Hegin your stain is at home a space one finish in our big modern that is or cathe of early the second on the second relative to the second of the second of



A NATIONALLY KNOWN INSTITUTION

VETERANS manifying under "G I Bill have all expenses and by Government plus monthly automateurs white partition Jun mail coupon we will transfer all details (LOW 3) [FION EASY TERMS If you are not a veteran.)

Fill Out, Cut Out, Mail Today 💠

FACTS FREE for Men Who Want to Oct About CHICAGO MOTIVE TWADES INSTITUTE, Best. F-18

(5 a a frades legitute 1400 W Greenleal Chicago 26 Mt. St. 1 (fee B ochures and other information about Boots and Fender Rebuild fig () Non Veteral.

Name
Andress

City State



Prepare for the b g carring power of Diesel Trained Mea. Start learning at home, in spare time. UEI's easy, practical training covers all phases of DIESEL engine operation, fuel systems, auxiliary equipment, repairs and maintenance. When home course is completed, you come to Chicago for actual shop practice on DIESEL MOTORS under expert instructors, at UEI's fine, modern school, storn at once. Git all the parts free weitz for Att.

DIESEL UTILITIES ENGINEERING INSTITUTE

go go GRAP | Graph |

Ever increasing demand for trained photographers in advertising, industry, ectence, publishing N Y 1 s our cost proved home study training qualifies you. Previous experience unnercessey Details FREE Also resident courses.

THE TRUE MESTIFIE OF PROTOGRAPHS Seet 3 18 West 21 St. See York 1, U. Y.

Big Money for Workers
In Home or Shop



Literated Controls Specialism wanted. No experience needed Make Colorgiated concrete pattery without mords. New low cook, patanted mathod. Complety products, novelties tiles floors etc. Sasement leakeraling (ither big pay projects. Socklet details free New only.

NATIONAL POTTERIES COMPANY 415 West Third Ave. Brand Regide, Minnesely

Free Book

MOUNT BIRDS, ANIMALS, FISH
You FEEE Explains Toulderway Tools bery to brook of
haces by mail to mount birds, untimaks, heads., to IAN
philes and four. Greet for MEN and 1, You Alon
party memory is spare time. WHITE TODAY MINEfor frue bank oselations 100 passa persures State AUE.
10, W. Echael of Vexidorway, Dopt. 339G Omaha. Not.



Notional School of Mast Cutting Pass, Dept. 0-17, Taledo 4, Ohio

Learn BAKING At Home

Baking to one of America a high industries in wages.
Nearly depression-priof This wash board home course lays sound foundation. If you have apritude write for FREE MOOKI FT "Opportunities in Commercial Baking Motional Baking School, 1213 Man. Ava., Dopt. 1360. Chicago S.





THE GEM MAKER

there you professionals hophytata ar javeling a your own geme with a BAT Gem Maker and this a profitable adventure. All nerve try equipment is furnished, including a rated distrouch blade for sawing and collaborated for grinding, shaping and collaborated instructions. The cumplete equipment as shown less motor and help to only Rⁿ to fine Rint gray, Win Write lodgs for information and itsensive on the Gem Maker and accessories.

FRANZITE GRIPS

Modernize Your Gas! Income Your Score!

Most durable grape made, Positively andreaded.

breakable! For Coll Smith & Wesson, Hi Standard.

Most durable grips made. Positively unbreakable! For Coll Smith & Wesson, Hi-Standard. Ortgrea, Luger & Mausers in a wide choice of beautiful designs in (vory pearl, walnut, onyx, sto. Low prices, CATALOG. Designs Wanted.

SPORTS, INC., (Mfrs.) 5501 Broadway, Dopt. S-8, Chicago 48, III.

Be A MASTER PLUMBER

Earn \$15 To \$50 A Day

DON'T ENVY THE PLUMBER—BE ONE

Every shilled workman will tall you that Plumbers have the best of it, WINTER and SUMMER the Plumber is busy at top wages No shilled Plumber is ever out of a lob compare his opportunities with any trade, plus the opportunities of having your own shop we know you Plumber with TOLLS not books under Liceimed Master PLUMBERS in one of the deest equipped action a in America. We make you a Plumber every branch is taught thoroughly Lead Work Blueprint for pan reading all other tricks.

LEARN IN 30 WEEKS WITHOUT PREVIOUS EXPERIENCE

If you like is work with tools you owe it to yourself is investigate. No need to ever work as an apprentice Get free builetin. Write now it I APPROVED Out 24th year

UNIVERSAL PLUMBING SCHOOL SID NOLMED STREET RANSAS CITY, MG.

WHY DON'T YOU

Welting short stories, articles on business homemaking teaset gar dening shop crafts likely and club at silies of will enable you to earn exact money in your own home on your own time the New York Copy Deak Method earnes you how to write the way designation man, learn by we tank Our onlique 'writer Aptitude Teat' to be whether you however he fundamental qualities exact at to succeed with all You is enjoy this less Write for it without cost or of election.

Votorans: This course approved for Veterans' Training.

NEWSPAPER INSTITUTE OF AMERICA SUITE 873-M, ONE PARK AVENUE NEW YORK 18, M. T.

Learn to Service and Repair ELECTRICAL APPLIANCES

Open your own electrical appliance service shop. Complete thustrated course covering washing machines, vacuum cleaners, elecranges motors fluorescent lights house wiring, etc. Sand today for FREE BOOKLET we hout ob tration

PACIFIC TRAINING 5CHOOL

7217 So. Broadway, Dept. 5-108, Los Angeles 3, Calif.



Fascine ing vention teamed at home by those with an items mether

FAST TO LEADY 3316 6, Michigan, Door, 136C, Chicago S

Learn LANDSCAPE GARDENING

A thorough interesting beams study course for those who wish to become Lands speed that there. Designers etc. for profit ar pleas on Nove today for Fenc Wood to

MATIONAL LANDSCAPE INSTITUTE Dept, PS-8, 310 Sc. Robertson, Los Angeres 30 APPROVED FOR VETERANS

OPERMIE Profitable Lifetime Business Selling Merchand se by Mail Large Profits on Fast, Selling 6:00 Items. WRITE TODAY! POWELL CO. DEPT. D SAMERICA BLOG., CEEVECAND 3, OFFICE



10,000 MEN AND WOMEN

To use fruit jar conditioner. It levels all standard able acrew top jars, removes nicks Definitely ends all spoilage muld darkening of peats juice extrac-tion etc. All new and old jars must be conditioned for perfect results \$7.50 prepaid in U.S. 1's tax in Wash State Free streuler.

MIKALSON MFG. CO.

Dest. 2 Bex 701

Everett, Wash.

! COLORED POTTERY

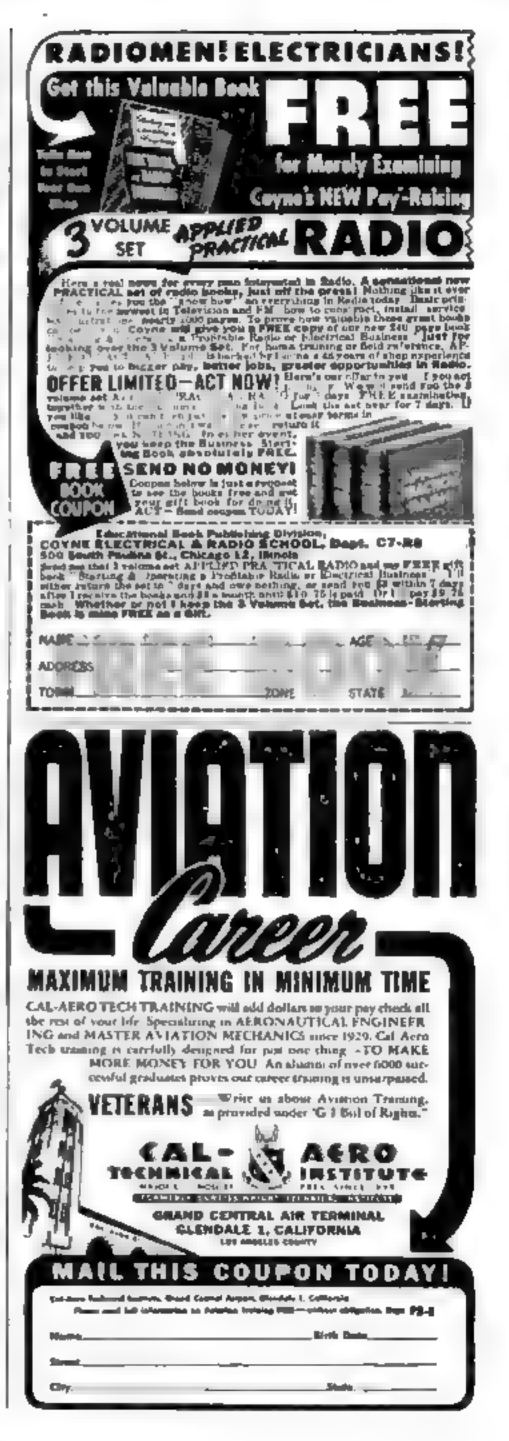
Different! Marvelous! Co or glassed. Brush, spray.

A model to a state with the planter of the design of the planter capting noveled a statuary into planter dolls. Till Colored Regions.

Build Modern PLASTIC NOMES. Illustrated literature free.

RAPID MARRLEIDING SERVICE. Dogs. 12-A. Edwardsville, Illinois

WRITE FOR FOLDER CHICARD SI, ILL





BOOKS ON APPROVAL



CAN YOU FIX IT? Three winder broke tell are by the tell party by step St. W to nuke difficult repaired and partietterms, now to

physicianis, new the house and are at man round efficiently including lateral man and are are dra fin and operation. Engine transfer and how wall

rorrect them 4 BIG, THICK VOLUMES

SEMP NO MOMEY, Just mail the coupon for a complete set of 4 Big, Talck Auto Hooks. 20th Edition. 2800 Pages! Whether you are a mechanic or helper, expert or apprentice, auto owner or take immediate advantage of this FREE EXAMINATION OFFER

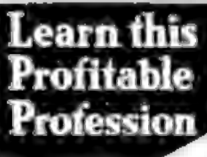
MAKE GOOD MONEY HOW HOLD A PERMANENT JOB

America wants its automobiles kept to grood repeir Men with know how are in demand at bur pay These books will help you get and hold on important job. or give you a chance to go into business for vourself now or later. Any man who half to es to improve himself can learn ay o servicing and from ng by this quick reference method. Use the JIFFY INDEX to find easily understood answer to any auto problem. These wonder books prepared by sleven of America's great a compile engineers. Many hundreds of a cable shustrations. Send the coupon

A poor's consulting privileges with transfer and, wiring depend of the condition of the con

Name Address (112

Pinner attack letter a sing age o superson etc. we draw and do no and a real fint cant one un tree one before pictions and one un frage man on Pale





IN 90 DAYS

Money-Making Career Open to Men and Women, 18 to 50

Hundreds of mea and women between 18 and 50 make \$10 to \$20 in a lingue day giving relegable Swegish Massage and System-Therapy treatments. There is big demand from doctors, beaptists, some change of the Country and clubs. Graduates earn large full time incomes from those or in private pray, we in their own offices. Others make good money from home treatments given in space time. Learn this is teres, but money-dasking profession in your own home, through our battle dasking profession in your own home, through our battle shady course. Beaut instructors as in our patients of the country through the profession of the country through the country of t

natomy Lhorts

patientify known restlent school. You can win independence and prepare for future security by qualifying for your Diploma. Course can be completed in 2 to 4 months. Many carn while they learn, Begin your training at once.

Anatomy Charts & Booklet FREE

Enrolt now and we will include, at an extra cost, many needed supplies. Fit yourself to help meet at ming demand for Scientific Swedish Museage. Send the coupon at once for complete details, Anatomy Charis and 32-Page Hestrated Section, FREE postunes.

THE	COLLEGE	OF SW	KBIGE	MASSAGE		
				hicago ill, lillingia		
Ple	ese send :	De PRE	and p	costpaid, Acutomy	Charte,	M-jag
Beoki	et and con	Lipleta det	alla on	Home Training.		

Name	
Address	
Clty	Btala

Tan SKINS, Make Up FUR Be a Tandermist, Double your busting from We teach

you of Home. Mount Birds, Animals, Pets, Heads and Fish. Save your hunting trophics deverate home and don MAKE MONEY Maint and Armine tab for others. Big sparether profits Devestinate Today

FREE BOOK with 100 game pictures. If pages, Bood posts: card TODAY This Minutes I a Now Free.

Beed posts: card TODAY This Minutes State your AGE.

INDIANA TECHNICAL COLLEGE

B.S. degree in 27 mos. Aeronautical Chemical, Civil, Bioctrical Mechanical and Radio Engineering 2 yr diploma. Alr Conditioning Refrigeration Clapproved Low rate Earn board, Demand for grads. Enter Sept. Dec. March. June. Catalogue 667 E. Washington Blvd., Ft. Wayne 2, Ind.

TRI-STATE COLLEGE

B.S. Degree in 27 months in Engineering (7 branches), Bus Admin Acets and Sec Science Graduates successful 64th year. Enter Sept. Jan. March, June Write for catalog 567 College Ave., Angels, led.



hegia today. Write now fee our free hook. "He to Scrubbe a Cond Pentium. It contains specimens and set a how others beared to write to space time. Environ the for your name beautifully or tien and a peopetal suitair for shaded will on Write industries THE TAMOLYM SCHOOL OF PERMANSHIP N-430 Rings Bullding. Bansas City, Me.

VENTING

-FOR PROFIT!

If you have an inventive turn of mind. write for free 28-page booklet explaining how the institute of American inventors is he ping inventors pre-test the profit possibilities of proposed de-vices to fill today a unprecedented de-mand for new inventions

INSTITUTE OF AMERICAN INVENTORS Washington &, D. C.

The question as to whether a subject matter is patentable can be substantially determined by a search of the U.S. Patent records. Without obligation, write us for full information on what steps an inventor should take to secure a Patent or Trademarks.

RANDOLPH & BEAVERS

Registered Patent Attorneys 905-L Columbian Suilding, Washington 1, D. C.



REGISTERED PATENT ATTORNEYS

WHITE FOR INFORMATION TO

Washington f, D. G.



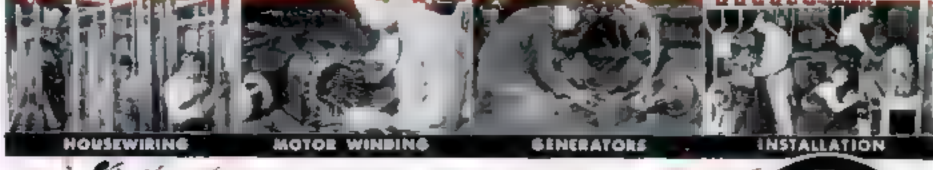
IF YOU WISH TO PROTECT YOUR INVENTION, You should take stops to protect it by a U. S. Patent, Write me for "Fecord of Invention" form.

CARL M ILLE REGISTERED PATENT

Whatmark	n Mag	350	Floor.	Dept.	STC.	New	Yerk	City
Please s								

HAME

ACTUAL FLECTRICAL WO DAILY IN



GET INTO BIG-PAY

NATION'S LARGEST EXCLUSIVE ELECTRICAL SCHOOL

MAIL TODAY FOR QUICK ACTION

QUICK, THOROUGH, EASY-TO-LEARN-TRADE

Steady job, good pay, clean work! . . . That's your future in this lifetime trade. Learn-by-doing in a few months on actual equipment . . . not "home study"not "mail"—not "spare time"—YOU GET PRAC-TICAL "A TO Z" EXPERIENCE in our modern resident shops. Get ready fast for many electrical jobs now open everywhere! New classes start every few weeks. Living quarters arranged.

NO COST TO VETERANS Train at Gov't, expense, Receive \$65 to \$90 month white learning Coupon brings details.

MICHIGAN TECHNICAL INSTITUTI

Department PS-8, 2281 West Fort Street, Detroit 16, Michigan

2361 W Fort St., Detroit 16, Michigan	
Send me catalog and complete information.	

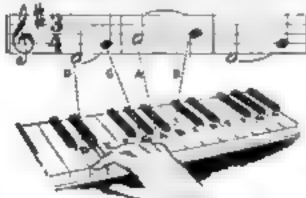
Married.

NAME_ ADDRESS

OTT.

ZONE_ _STATE

To those who think



Widow" Walte, Look at the diagram. The first onte of the music is "D." Fallowing the dotted line to the keyboard you'll And "O" is the white between the two black keys near the middie of the keyboard. Now read below how you can tearn to play any instrument quickly and easily.



Easy as A-B-C—Costs just a few cents a day!

 Perhaps you think learning music is a tedious grind R isn't
 ony longer! Long hours of practicing scales and monotonous exercise are over

You have no excuse for not getting started toward musical merried And Call Box 16sts to play right at home-without a teacher-for a few cents a day.

Learn to Play by Playing

The lessons come to you by mail from the famous U.S. School of Music . complete instructions, clear diagrams, and all the

SUCCESS:

there a what one of mir thousands of pupies wrices a learned more from your course than many of my friends who studied under private teachers have for years. The fact that I was alvesty taken 2 courses and an down enrolling for a third should speak for the self. F, A, E., Indiana.

music you need. You learn to play by playing real tunes by note Pirst you are told how to do a thing. Then a picture shows you how Then you do it yourself and hear it Remember don't confuse our method with any system claiming to teach music "by ear" or by trick methods. We teach you to play only from real notes!

Den't delay, Send now for our libustrated Free Booklet and Pirist and Picture" Bample which fully expeals this remarkable method. So decide which instrument you want to play and mail the coupon today. U. S. School of Music, M Brunswick B.dg., New York 10. N Y (Successful 48th Year)

U. S. School of Music SO Branswick Glog., New York 10, N. Y.

Pirace send me Free Booklet and Print and Picture Sample would like to play instrument checked below,

Plane

Guitar Hawatine Gefter Violin Plate Accordes

Sax ophone Trampet Cornet Bred Organ Yenor Banja Clarkert Modern Etementary Harmony Mandolon Practical Finger Comtrol

Name

CITA

Address

Have You

. Incimiment?

Sare 2c-Stick Compan on Fenny Postcard

Hey, Joe! START TO SCHOOL NOW 400 MORE LUCKY "GIS" CAN LEARN

DIESEL.. DIESEL-ELECTRIC.. ELECTRICITY RADIO MECHANICS. AIR CONDITIONING. REFRIGERATION

Due to the tremendous demand for Bailey training, students have made reservations far in advance. Applicants have had to "get in line and wait."

Now, however, due to our expansion program, you can enter the Famous Bailey Technical Schools immediately. American industry wants Bailey graduates. Here's a typical comment. W. H. Husmann, president and co-founder of Husmann-Roper Freight Lines, Incorporated, says:

"Bailey School graduates are 'old hands' with Diesels from the first day. Shop training makes them thoroughly competent."

Bailey Schools teach you basic principles, fundamentals, plus the practical application of theory in actual shop work. You get the "tricks" of the trade which would take years to learn starting at the bottom of the job.

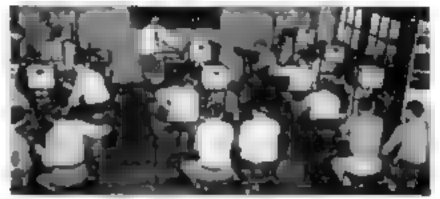
If you want a business of your own or an important job in industry, it will pay you to investigate the Bailey School of your choice NOW.

The BAILEY Technical SCHOOLS

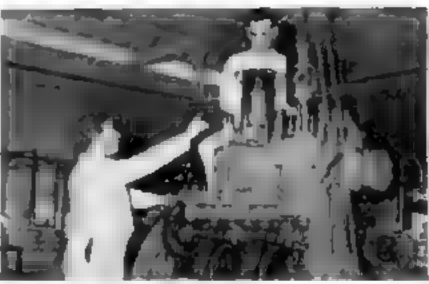
Internationally Recognized

1652 S. Grand Blvd.

St. Louis 4, Missouri



Theory in the Bailey Classroom



Shop practice

SEND THIS APPLICATION

for information about enrollment today; you are under no obligation. Write to: Bailey Technical Schools, 1652 S. Grand Blvd., St. Louis 4, Missouri. Check the school in which you are especially interested.

Diesel-Electric

DElectricity

□Radio Mechanics □Air Conditioning □Refrigeration

Please send information to:

Balley Technical Schools are GI APPROVED Industry Endorsed

Berley Technical Schools are approved by the Missouri State Board of Education: approved under Public Law 16 (the highest level of accept-ance), approved for State Rehabilita. tion Training by all states which have a rehabilitation program.

For free catalog giving complete information, cut out the application to the left and send it in.

WAR!SURPLUS GADGETEERS PARADISE



4-POWER PANORAMIC SCOPE

Revolving head to escape. England of prisms and rases
Contained to prism and rases
E pear incoming 11 and
to large Train in
worm E) pear mount lead
revolves 150 no doubt a
bevel gears Ach amagic
objective and he has vie
poors 90 After Roofs
Prism Adjuntments con
tro led and printeried tro led Anit protected Water mas and stock or of A real buy \$7.95

3X GUN SIGHT

Processing optical Instrument, powerful when the content districted one waterprine due print absorbered Al brown and break sety prior cutor directed one waterprior dus-prior abordirect A l bronne and brane and a find f this d and nature study long distance observe on ally one duy'l cost approx \$173.00 Shop wet. ?

PORTABLE EXTENSION

WOOL SLEEPING BAG

Vacations company Blanket type To un damper | chowate | \$2.95



TANK PERISCOPE

Contains I power telescope mounted he de Lens ereth ackromatic object Mili adale reviewle mount-ad ahead of exeptere [des] hunt ug acope sight 100



OTIVE POATS

O D to or his actions top 4 percent bettern approve makes in in hingshift based together the covering con a par en furniture sand hower I'm of with a comote and paper some mat 11 fm.



All-prism type astroment of the experier y ground clear fix on at consected field of at ability Adaptative as right angles were Solders for cameras for l

6-POWER BATTERY





ELSOW TELESCOPE

held stew 11 degrees. J- Durwine 21 minutes Achronia a conof the photographs ah ipinen 10 b and microscopes Got t cost apd prese



STRAIGHTEDGE

Bright steel estuare eige 24". to go ann Drigt a r * usual quarte to 20 mill Drigt nel y thannes on ed I r the Engineer Lorge at gor t cost of \$1 37 each shippy wast I its



with hi to Ta un damer ha

A stry rell ba tertes Exteri lett for mechanics wher need to get light total cloud quarters etc. () in cour that theo come that thro plat to regulate the policy of light Nordwithout batterion Shipp

\$4.95 Each

SURPLUS DISTRIBUTORS

324-8 M. Plankinton Ave. Milwaukee 3, Wisconsin

All orders shipped FOR Milwaukee, postage cullect. Sand money order or chack On COD, arders, enclose 20% deposit balance plus postage on series! Money cheerfully refunded it act

satisfied. Rafer all orders to Dopt. M.

WHICH OF THESE Opportunities INTERESTS You MOST?

 Today, choose the job you want—and prepare for it. Or if you are already engaged in the work you like best, start training now for quicker promotion. Acquire the knowledge that will help you to get ahead faster, make more money and have greater security.

American School, founded in 1897 as an educational institution not for profit, can

help you to reach your goal just as it has helped others during the past fifty years. Check the coupon at right, add your name and address and mail it at once. The achool will send you details on its training plan and outline of study prepared by specialists. There is no charge, no obligation, so send the coupon immediately.

CHECK, CLIP AND MAIL COUPON NOW ;

AMERICAN SCHOOL, Dept. OC46, Draxel at 38th, Chicago 37, (II. B tilhoni obligation. Please send FREE and portpoid, bulletin and details Drafting and Design

PLASTICE ENG'R	O Appropriate
Befrigeration	Electrical
Architecture	☐ Electricity
_ and Building	DElectronics
Contracting	Bookkerp!
2 Proctical Planning	Private Se
Automotive fingr.	Diesel Eng
Avlation Drafting	Gibret Met
Aviation	Brafting
	A STATE OF THE PARTY OF THE PAR

☐ Burinese Management ☐ Railway

☐ Accounting	
Electrical Bagy.	
Alectricity-Proct.	
Deetronien Industria	1
■ Bookkerping	
Private Secretary	
Diesel Engineering	
Charles Martin Word Contra	

	_ RADIO
els)	Migh School
	Air Conditioning
	Mechanical Eng.
	Bhop Management
re .	Tool Making
	Briter Foremanahip
	Mechine Shop
	Operations

					4.00	-		
7-	A	м	ZR.	ICA	2	-5C	ноо	L

Boot, 9046. Drexel at 18th Street, Chicago 87

Connect .	 п.	 	 	 Chankenine	
wide ent.		 -	 	 Apr .	
City.	 14	 	 	 	

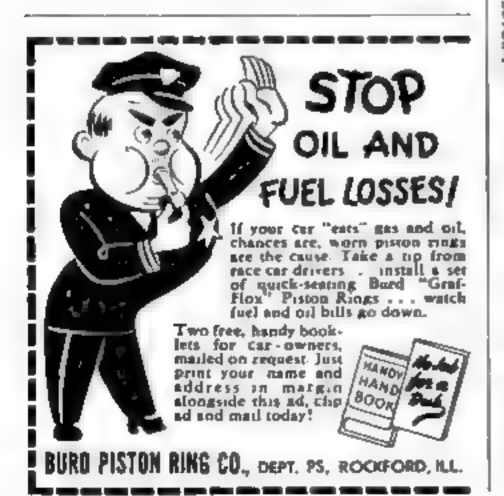
RHEUMATISM YIELDS TO DRUGLESS METHOD OF TREATMENT

Excelsior Springs, Mo., July 29-So successful has a comparatively new, drugless method proven for treating rheumatism and arthritis that an amazing new book will be sent free to any reader of this magazine who will write for it.

This book entitled, "Rheumatism," fully explains why drugs and medicines give only temporary relief and fail to remove the causes of the trouble.

The Ball Clinic, Excelsior Springs, Mo., has perfected a system of drugless treatment for rheumatism and arthritis combined with the world famous mineral waters and baths. This new method of treatment is fully described in the book and tells how it may be possible for you to find freedom from rheumatism.

You incur no obligation in sending for this instructive book. It may be the means of saving you years of untold misery. For writing promptly, the company will also include a free copy of the book entitled, "Good Health, Life's Greatest Blessing." Address your letter to The Ball Clinic, Dept. 36, Excelsior Springs, Mo., but be sure to write today.





WAKE UP YOUR SCALP Want better looking bair? Embarrassed by falling dandruff, itching scalp? Then my VITABRUSH, new electric driven scalp brush that gives your scalp a vigorous and invigorating "workout" in just three minutes of fun. Cleans scalp. Scimulates blood supply. Restful. Pleasant. Write soday for complete information and satisfaction-guaranteed offer.. Hersbey Mfg. Co. 3740 Field Bldg., Chicago 3

TOP CHEAP OIL BURNER
FOR MEATING AND COOKING STOVES FURNACES
WITH CHEAF FURNACE OIL

WITH CHEAF Sensational Fuel zer

Brarter Vaporising System turns ("heap

No. 1 Furnace Oil, also Range, Heater,

Tractor Distillate, Kerusene and like
polit fate oil heat—the of the quickent,
hottest firm known LIVETIME OI Alt
ANTEE 51 00 Benus Offer for Testing,

We will let you try it in your own

stove or furnace for one month. Get yours for infraducture. But profits Qi II'K, the first. Send to your

name today for details and cash in on the tremend
one dathand for this Amening Intention.

Big New Novelty Catalog Now Ready!

MORTHWEST MFG. CO. 606-K. Mitchail, S. Dak.

Soot Sa feeley for this maximg Novelfies log of over 5 000 nove one. More fase nating they catalog of over 5 000 nove one. More fase nating them is world's Fair. Thousands of things you have been mover in the entitled never knew where to get. Dictades neverties, frichs, labor, live an main and pets, accepting supplies, den navelies, hobby suspites, planes and boats, looms, magic, unusual seeds, gadget time savert, cameras and spital goods, movies, projectors, ucby lews ry, religious neverlies, misgraph sets, magnitud, desputes, acting and supernatural, radius, experiently, triescopes magnifices, experients. Western is the and websing apparent, triescopes magnifices, companies banks, smokers' gadgets, artists' amplies printing sets, engines and ridge, which articles, archers, swimming he pe. 1000 faceless of index, saleds, facels, live charmolooks, rings, testches charms, parameters, utility rules, exercisers, money savers, curious plants, hardy tools, indian neverties, sic, sic sic, Sammed and particles with seminational furnishers and packed Bound Library Esition 18c), and thick, 6 color covers, (Detuse Ward Bound Library Esition 18c), and the to help power poolage with your same and articles to help power poolage with your same and articles.

MANY NEVER SUSPECT CAUSE OF BACKACHES

This Old Treatment Often. Brings Happy Relief

Many sufferers relieve nagging backache quickly, once they discover that the real cause of their trouble may be tired kidneys.

The hidness are Nature's chief way of taking the excess acids and waste out of the blood. They help most people pass about 2 pints a day.

When disorder of kidney function permits poisonous matter to remain in your blood, it may cause nagging backache, rheumatic pains, leg pains, loss of pep and energy, getting up nights, swelling, puffiness under the eyes, headaches and dizziness.

Don't wait! Ask your druggist for Doan's Pills, a stimulant diuretic, used successfully by millions for over 50 years. Doan's give happy relief and will help the 15 miles of kidney tubes flush out poisonous waste from your blood. Get Doan's Pills.

Practical Shop Training In REFRIGERATION

Service, Maintenance, Installation and AIR CONDITIONING

Domestic ● Commercial ● Industrial

Approved for O. I. Training Write for Details
COMMERCIAL
TRADES INSTITUTE
202 So. 20th St., Directophon, Atc.

. . Train is the Magic City of the South, ...

"JACKPOT" AMUSEMENT MACHINE



Great has maker for Rumpus Routh I all or Takers Soon page for the life for y automatic pay the three free a with a little base of the life and will not enterthial one for an interest of fore and of a satisfy or in they have be added to a satisfy or in they have be added to a satisfy or in they have be added to a satisfy or in they have be added to a satisfy or in they have be added to a satisfy or in they have a satisfy or in the satisfies a satisfy of the satisfies and a satisfies a

WERE DISTRIBUTING CO. INC.

METAL FORMING TOOLS



12' With Small. Figs in bise or holts to beach or plants from and to be change a beauty decimps in all of the common states and the same on \$3.5.50 Plants and to be a same on \$3.5.50 Plants and the two common two parts is united to see the same the a write and in \$3.50 plants are in age 2' or to part a pill which the malformation of the same two parts in the same that a property of the same to be a pill which the same two parts are supply to the same to be a pill which the same that are supply to the same and the same to be a pill t

VIDE BRANE MFG. CO., Dept. P.S. 1318 Sc 20th Ave. Omana S, Nobe,

AGENTS SIGN LETTERS

For Store Fronts and Office Windows Anyone can put tham on Free Samples Liberal Office to general agents METALLIC LETTER CO., 641 M. Clark, Chicago 19

OLD GOLD JEWELRY WANTED

Dental gold teeth pintes and bridges with metal attached Any broken pieces of gold jewerry immediate payment and free mailing container to you or your friends upon request LOWES, DEPT. PS Holland String, St. Louis 1, 80c.

DETECTIVES

Home Study in Detective Training—Professionally Modernized
—Recognized Instructors—Easy Payments—Write
| INTERNATIONAL DETECTIVE TRAINING SCHOOL
| L791-E Moorde St N E. Westington 18. C. C.



Electric Light Flower

51.49 Assume and automath rome friends. Have for at norther board or I, ght Flower is seen in a man a ope or woman a hance Storage press rong a bottom niddle of Cumpleto with uttract we flower wire built and batteries. Unot your never today.

Sapinta with believy a button
Special price to Senior

101 Sittle Ave Dept. Ph. New York Lt. M. Y

EYE-GLASSES HV MAIL 16 Days Trial



Write Yarley for Free Catalog. Send no Meney
ADVANCE SPECTACLE COMPANY
B37 South Dearborn Street, Bupt, SPR, Chicago, Illinois



Offers Big Money — Independence

If now employed, start your home appliance repair budbess NOW in your space time and be set with a huntress of your own no matter what happens. Operate from your garage, basement, a tenen vacant store, etc. Work as many hours as you wish—the home apparance repairman is his own boss. It is a profitable occupit on for on many types of repairs it is not unusual for a repairman to charge on the basis of \$5 on to \$4 on per hour! Remember there are millions of electrical appliances in this country. Appliances such as refrigerators, stous, sewing machines, vacuum cleaners, heaters, tousters, washing machines, motors, etc. To replace them is nightly expensive. That is why the Electrical Appliance Repair flustness offers the trained man unlimited garaing possibilities.

YOU CAN QUALIFY

All you need to become a successful electrical appliance repairman is ambition plus a little training at home in your space time. If you are mechanically included that is to any can hold and use looks our profusely activitated course written in simple, easy to understand language will prepare you for the years to come it does not matter if you have not had a great deal of schooling or have had no previous training along these lanes. W. W. H. I. TEACH 1 Of. Age is no barrier—nor any minor physical handlesp.

WE TEACH YOU

Profusely litustrated with photographs and simple drawings we show you what troubles to look for and how to make each repair on an electrical appliance. We give you a good sound working knowledge of electricity, and how to do welding, nickel plating, etc. Our course shows you have to solicit husiness and keep it coming to you. Not a theory course but an honest to goodness course written by and used by repairmen the country over Price of course is so low that the savings on your own bousehold appliance repairs will quickly pay for it. Why work for others at the wages they want to pay you? Learn a good trade and operate your own business and determine how long you work each day and the amount of money you make. ACT NOW!

MAIL COUPON TODAY

***	**********************************		
CHRISTY SUPPLY CO. 2835 N. Centrel Ave., Dept. D-3501 Chicago 34, Illinois			
Please send me free illustrated literature abou America's Fastest Growing Industry—ELECTRICAL APPLIANCE REPAIRING.			
l	Name		
l	Address		
i	CityState		



TRAINING COUNTS MOST IN AVIATION

Get the right kind of training for a SUCCESSFUL AVIATION CAREER at Embry-Riddle a internation ally known School of Aviation-in air-minded Mianu. Intensive, practical courses-CAA approved. Authorized training under G.L. Bul-

You can become a flying mechanic certificated A & E mechanic or instrument technician. Or study radio, operation and maintenance, design engineering flight. Instruction covers whole field of aviation. Immediate enrollment.

It a always Summer in colorful Miami-the aerial crossroads of the Americas

MAIL THIS COUPON—TODAY!

Deen of Incollments-Dept. 51 Embry-Riddle School of Aviation Miomi 30, Flerida

Send free information on Aviation Training to:

Nant				Age
Address.	- 18841	** *** * *	on the last obline of	
City. Check One	☐ Veterar		Non-Veleran	



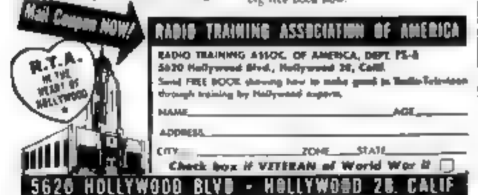
LEARN FROM MEN CLOSEST TO RADIO-TELEVISION INDUSTRY! Direct from Hollywood, center of America's Broadcasting, Television, Radio, Sound activities comes ency-to-feters, advanced home-instruction that quickly qualifies you for Brondy, Good-Pay John or buspets in Radio, Television, Electronics.

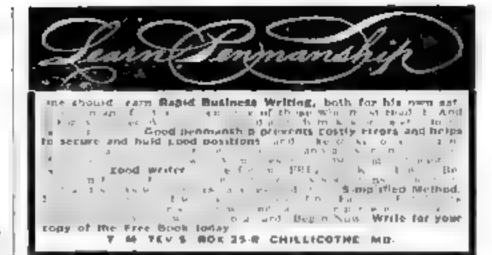
GET RADIO SHOP KNOW NOW Radio Training Association of America's (RTA Professional Mathada more quita mepols men mercen RTA as touated right, on he sport where new sechnical developments are introduced. You receive finest shop-type instruction in Intest Warlet Television to buildoes Every LTA tendent Guts Unlimited Conautration from Hallywood on any salepeer meetalithing to studies.

EXTRA MONEY WHILE LEARNING When you enruft with RTA you get SPARE TIME KIB SHEETS thowing how

to creat term money while being meaned by RTA3 Hollywood Experts. Whm friends, anglibors how you are studying easilist Ample repoir jobs one practically assured for you.

GET FACTS - Sond for PREE Book telling above R T A a screenlined training plan developed by verezos rechnicions in Horlywood, heart of vast Radio-Television held Mai) coupon roday. Send for Free Illustrated Book showing powest Raus-Television pictors. No obsession. Approved for Veterants. Send for big feer book now!









A FRE HORY - A GREAT VOCATION?

"The EXPERT NORSIMAH"

SUBSCRIBE TODAY

MEAN COLIS GAIT SHOW HOUSES TRAIN PODGO LIDOS AM BACE MORNE BELAN BAB HARIS HANDLE HAY HORSE TRAIN CROUS TRICE HORSE.

NIMAL LOVERS ASSOCIATION TARZANA, CALIFORNIA



STITUT AT HOME for PERSONAL SUCCESS and LARGER EASTNESS 50 years expect instruct on a buge 10k 00G sindents expetted LL B Degree awarded All tests furnished Ensy payments. G I Approved Send for FREE BOOK.

AMERICAN EXTENSION SCHOOL OF LAW Bept. 80-B, 648 M. Michigan Ave., Chicago 11, III.

START A BATTERY FACTORY



-at home; the latest achievement; re-cast junk hetteries into new Complete instructions.

THE BATTERY LABORATORIES Minnespells 13, Illies.

CHARITE SELF-WELDING FLUX-REPAIRS AN ELECTRIC HEATING ELEMENTS. So simple anyone can make repairs in your broken or burnt-out electrical applicates—from our mines to your applicances \$1.00 per package. \$7.50 per dos. Stick the states company, \$16 South Main, Fort Worth 4, Tenns Chamte Sales Company, \$16 South Main, Fort Worth 4, Tenns

MAGIC WONDERS EXPOSED!

Amuse' Confuse! Thrill Receyone! Ventahing light Chastly Pollet. Magic Smoke Mystic Watch, Enchanted Match. Spirit Writing, Magin Piro, Wignards Candle Eie 12 Mugir Lessons 25c Free with order Bog Catalog The Mugician, 2463 Konnington Are., Phila. 25, Pa. Dept. D.

RUPTURED?

Get Relief This Proven Way

Why try to worry along with trusses that gouge your desh-press heavily on hips and spine-enlarge openingfail to hold rupture? Tou need the Cluthe. No leg-straps or cutting belts. Automatic adjustable pad holds at real opening-follows every body movement with instant inereased support in case of strain. Cannot allp whether at work or play Light, Waterproof Can be worn in bath. Send for amazing FREE book, "Advice To Ruptured," and details of liberal truthful 60-day trial offer. Also endorsemente from grateful users in your neighborhood. Write;

Clythe Sons, Dept. 14, Bloomfield, New Jersey

Learn at home....

HEMPHILL DIESEL TRAINING IS REPUBLISH to your at home. Study in your Spare time, without interfering with your process companyment This point of the photocolar and particular and the company of t Spare time, without interfering with four present current ment first profiled to with their sands of state that graduality first the profiled to be the spare of the profiled to be the sands of the profiled to be the sands of t ont the world, offers you the opport and you have the present a present of the party of the part OF 111-SEL POWER IS HERE! Rail sale shape as more manufacture ing, transportation of the present authorized the present to the contract to the present to the to Diesel Power. Think of the opportunities which this pre-ents to the qual-

This comprehensive, practical blame Train. ing course to approved under the G l. Bill of Rights. You can get storted quickly. Just tour the coopen today.

Courses available to you an array TERMS Impenso your worth on your present job-or future at a Diesal aparatar or machinis blaif the torson lodge for complete details.

LOS ANGELES MEMPRES
100 S Wayrara Aug. 3 S Main St.
Les Angeles & Celli. Hemphis 2 Fran.

fied, trained Diesel man.

3 % weaks practicel leaining. If you would profee to train of the of Some Store administration by about on

HEMPHILL DIESEL AND AT	UTOMOTIVE SCHOOLS	
Administrative Office 1601	South Western Ave., Dopt.	PS-
Las Anacles 6. Cablernia		_

Gent rimen. St., se would be JRTE POOKLET and inhumint on its your Diese. Courses. project and the Renewalk Resident School (1) of New York [1] Memphis [] Lin Aragent Cheah as all de red (

Strent City

Veteran

Total Control fon Vete on

Do you want

- .. to go to College?
 - . or to enter a Profession?

(Such as Accounting, Architecture, Nursing, Dentistry, Teaching, Social Work Octoopathy, Brunty Culture, Optomatry, Simbolining, Chiropody Law Medicine etc.)

or get an Office Position?

To get anywhere you practically MUST finish High School Filter You can complete our simplified High School Course in SPARE time at home as VAST as your time and abilities primit Equivalent to tratitent enhant work property you for courage pre-professional examinations business industry. Standard texts formulaed Diploma. Credit for H S. subjects aroundy empirished. Hingle subjects if desired, Low tuition, easy terms American School, Chicago est 189° endorsed by educators. Finish your high school education NOW, Write TODAY!

Many finish in 2 Years

oricon School, Dapt. 19046, Brand Ave. at 58th St., Chicago 27

Gentlement Bend me FREE information covering special training in subjects checked below No obligation on my park

- High School Course Electronics, Industrial Architecture and Building Automotive Engineering Business Management Electrical Engineering Electrical Gas Refregeration Air Conditioning Railway Tradeing
- Diesel Engineering Orafting and Design or Man and Women Plactics. Private Secretary
- Mechanical Engineering Arialian Salesmanship Carlin

Industrial Electronics

LEARN-BY-DOING-GET READY IN FEW WEEKS

Vastly increased number of radio re-ceivers deve opment if FM breadcast-ing unitalistics of public address sys-tems demand services of trained men-who can repair service sets and squip-

in a Nationally Known School

Age



BETTER TRAINING IN BETTER TRADES

Get into big setable abed before of Greeks of the whore pay in high prepare for tremendous new dock of the interpretation of the setable of



the ern stop the hold vertices quarter to be a by a vernment plus manthly but also per allowing with a school Just ma coupet we will candle of details (LOW TY, TIDN EASY TERMS if you are not a versan

RADIO and ELECTRICAL DIVISIONS COMMENCIAL TRADES INSTITUTE, Dept. C 18, 6312 N. Brendway, Chicago 40, III.

FREE—Important Information Telling How to Gel Started

			_	
Fitt	Out.	Cut Out, Mail	Too	ov.
T 100				200

FACTS FREE for Mon Who Was	t to Got Ahond
COMMERCIAL TRADES INSTITUTE,	
6312 N. Broadway, Chicago 40, III	
Sand free Bittstrated Brochures and field I have checked builder:	Driefe litearniteftit benoft for
1 Madia	() Electricity

Normal Property

Address

Clu

AFAYETTE RADIO BOOK

COMPLETE with the greatest values in radio, Send for it now, Typical values

K10448-All Wave 2 Tube AC-DC Receiver Kit. 110 volts AC-DC, 128)7 regenerative detector, 1117GT power ampliher-rectifier, 4 coils cover 10-200 meters, headphone jack; complete with punched chasses, panel, plug-in costs and tubes. Only \$17.95.

K10451-Bottery Operated All Wave Receiver Kit. As above. Only \$16.95 complete.





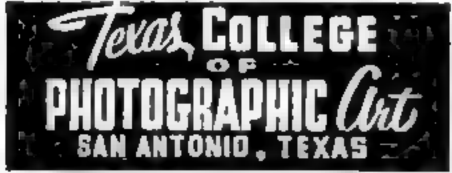


BCENIC and HISTORIC SAN ANTONIO PHOTOGRAPHERS WONDERLAND VETERANS MAY ENROLL UNDER G.I. BILL

LEARN PHOTOGRAPHY NOW

FASCINATING WORK - EXCELLENT PAY FREE BOOKLET

ADDRESS: DEPT. 10



"ONE BLOCK FROM THE ALAMO"

6 TULIP Bulba 25¢

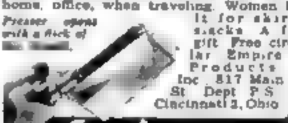
Your neighbors will admire these blooms next spring. May-flowering bulbs about 1" and over in DIAMETER of different varieties. Worth at least \$1.00, but sold at 25c for the privalege of sending you new FALL PLANTING LST showing in natural colors every flower we offer such as

Deflodils, Tolips, Hyocaths, Snowdrops, and other healthy, beautiful spring-Rowering bulbs.

Send today-no letter securiory-merely wrop quarter in tissue and write name, address and word TULIP" on back of envelope.

MARTFORD FARMS . America's Largest Bath Growers MANTFORG, MICH

SAVE TIME AND MONEY Plug in AC or DC socket and you re roady to go-no well cloth, no board, no bother Two nickel-plated pressing sides do the job. Use at bome, office, when traveling. Women like

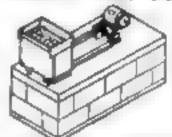


it for shirts. gift Free circu-Products



Moulded RUBBER TIRES

A. B. McMAHAN, 693 Raymond Ave., St. Paul 4, Minn. **BUILD THIS CONCRETE BLOCK MACHINE**



Bel brocke or bold your hame garage barn or B ing elation at 1/2 cost by making and arrive your news blocks.
This simple much ne which you can but it yourself at a cost of B 3 texchiding matter will make a block a 30 seconds using only one form Mass production can be arbitrary by a new simple me had of two manning blocks which all was two to form forms in one x trainer linear drives concern miner plans again bend dime for docts. A and How to Make and Lay Blocks.

Deat, 4-A, 305 West Wilder St. Tampe S, Florida

This new 128 page book. 'Stammering, Its Cause and Correction, describes the Sogue Unit Method

and perfection convertion of stammering and plut-for scientific correction of stammering and plut-tering-assessful for 68 years. Den. N. Bopos, tering-auccessful for 68 years. Ben, N Bonos, Dont. 7850 Circle Tower, Indigenousles 4, Ind.



pa ordy. American lastituta di Apanelis of Watch Provie 278 778 End Dieg Brand Ramits Wiebigen.

WANT TO EARN MORE MONEY?

Learn RELK SCREAN PROFESS At Home No art supremor necessary FREE big it and med Book capitains bow my to mind equities you to start enter non concessar hastness or ten n for a briter job in the well pand one owder Advertising Field. No concludely or provious most the brind red. I minds a chiden Comparie Kits of Said-les. We to TOPAY for your topy CALSFORMIA SCHOOL OF SCREEN PROCESS.

Dool. BASSER, 1740 Overland Rivd., Les Angeles 24, California

Do you like to draw? Bend hame, address, age and occupation for FREE ART TEST, to find out your ability.

8147

Art Instruction Eldge Minneapolis



Lobricates Cleans-Prevents Rust



Ball-Bearing

SPEED WHEELS



Dealers Wanted

Juvenile w	rheals,	solid	tica
7" whee	le		.80c
6" wheel	ls		.50e
4" wheel	B		.30c
Seati-pagen	natic tir	ed wh	oofs
12×1.7	5"	1	3,25
10 - 12	54	9	29 7%

Industrial wheels, for heavy leads 10 X 2.75" Sani-Pers. \$6.75 10 X 2.75" Single valve hitte Press \$7.25 8 x 1"\$4.90

FREE BLUEPRINTS WITH ALL WHEEL ORDERS

JIM BROWN TOY COMPANY Akren 10, Ohie 1093 Name Ave.

CRIME DETECTION!

There tenged thousands this exciting, predicable, pleasant pre-fersion Let me teach just in your men having Learn Player repting. Pigearms identification, Police Photography Sucres Service Medicable thousands or quickly at another part 20% of all American harveness of identification complete. A finishment of graduation, can prepare you for this fragmenting work, during source time.

Write lodgy stating ago, for Sine Rash of Crime Write lodgy stating ago, for Sine Rash of Crime 1. Chicago 1

the stock profits as as a subset of the part of the first of the subset The Par Thomas per desdessions MIDWEST SCHOOL OF BUILDING THADES C 18 411 N Conter Street & com neven III

veterans ask for



We build, strongthen the voint myons not with plaging because but by count, adjectively correct alless and vocal of erclose and shouldwisty guarantee complete solisfication with results. Write for Voice Book FREE good to an absender 17 votes aid unless started by interper to the property of the proper

BOILING NOT WATER IN A JIFFY!!

Place the Diffe Electric Water States hate the water and buses the plug in the ensure electric wall or light plug You will have but water or him then five minutes for his laid. It Back, your making, shaving and a grapt many other saw in the base, company, business, and us the torus, Market congive including all free of rather revised when and plug HOT WATER On your procured MYTY CLEETING COMPANY, Days.

plus freezig film denig for protago

A PENNY POSTCARD MAY CHANGE YOUR FUTURE

Get full information on the componented wood or mark he industry Sters with a few machines and build a wenderful future. We'll give you complete advantage of our "know-how" fiend for Pres Bookiet Today—the Soutes Soute

PIONEER VENDING SERVICE ADDRESS ALL MAIL TO DEPT PS 46) SACKMAN ST. . BROOKLYN 12, M. T.

==FREE== to Ambitious Men and Women

Send today for this FREE book, "Accountancy, the Profession That Pays,"

A full explanation of what you must know to be an accountant, opportunities in this wellpaying, fascinating field, and how you can, in your spare time, prepare yourself for a better job and more money. A prehminary knowledge of bookkeeping is unnecessary. We train you from the ground up, or start with what you already know, according to your individual

Under the LaSalle Problem Method you can acquire at home, a thorough understanding of Higher Accountancy, master its fundamental principles, become expert in the practical application of these principles. Your training will be under the direct supervision of a staff of Certified Public Accountants, and members of the American Institute of Accountants.

Get all the facts NOW. Our book, "Accountancy, the Profession That Pays" is FREE, Write for it today.

G. I. APPROVED

LASALLE EXTENSION UNIVERSITY

A CORRESPONDENCE INSTITUTION

MEPT. NA.3-10 417 SB. GEARDORN STREET, CHICAGO & I would welcome details of opportunities in ac-counting, together with copy of "Accountancy, the

Profession That Pays," without obligation. ACCOUNTANCY HIGHER

Other La Salle Opportunities:

LaSalle opens the way to success in every important held of business. If interested in one of the helds below, check and mail.

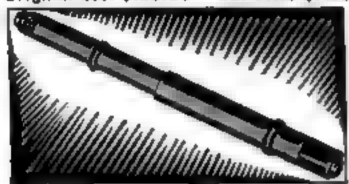
- □ Businese Monagement
- □ Modern Salesmanship
- [] Truffic blanagement
- □ Poremenship
- 🗆 ladustrial Management
- (1Stanotypy (Machine Sberthead)
- [] Law-Degree of LL.B.
- Commercial Law
- □ Modera Business Correspondence
- □Export Bookkeepiná
- C.P.A. Conching



Present	Position	* =	Age
Street		******	
City		Zone .	State

BARGAIN ARMY TELESCOPE

Original Cost \$150.00 — Our Price \$7.50



ALL COATED LENSES - BRAND NEW

An ideal gift for viewing objects landscapes seasborns are The high resolving power of the air coared lenses five of them achieves with living out great details her the experimenter it can be dismanted and used for hundreds of projects Longth 22 % inches 20° Field Postpace 57 50.

SOO,000 Lancos and Frisms. Band 3s stong for "Rargaly" List

A. JAEGERS

123-268 ROCKAWAY BLVD., 50, OZONE PARK 20, N. Y.



NOW READY! Floyd Clymer's Newest and Best Meter Scrapbook of Historical Cars . . No 4.



I lustrates describes 200 early cars. Moder eye as hattesty deferred from books t 2 3 tales are able 61 50 each postpaid; \$2.50 for De Luke edition \$1 50 each postpold; \$2 50

ELYMER, Boys H-G, 2325 W Plea, Lee Beggies S, Colff.

- \$500 to \$5,000 yearly -Raising Angora Rabbits We furnish stock and markets for both wool and young stock. Particulars free. WILSON'S, 1078 Shryer, St. Paul S, Mina.

GET THIS HOME MOVIE FEATURE

WALLPAPER

Get this hilarious short comedy. Ben and bride redecorate living room. Ben gets entangled in roll of wallpaper - falls in paste bucket - finally completes tob and everyone happy.

16mm Kodachrome, with Sound. 14mm Black & White, with Sound. \$17.50 7.50

See at Your Photo Deploys or Order Direct Catolog and Prices on Request, Welco to:

HOLLYWOOD FILM ENTERPRISES, Inc.

6068 Barnet Blvd.

Dept, 116

Hellywood 28, Galif.

Refit and Tighten MAZING PLASTI-LINER

If your plates are loose and slip or hurt, relies them better than now, with this phable, not-perces strip, Just lay on plate bite and it molds perfectly, hardens for leading 5t and comfort, Ends forever the mean, bother and expenses applications, that had puly a feet terror and applications. temporary applications that last only a few hours or few months. Will not injure plates, and hack. Write for Plasti Linet today Pay postman ft 25 for one reliner \$2 25 for both upper modlower-or send muncy, save (0) D charges. PLASTI-LINER CO., Dayst. 41-A Buffato 2, N.Y. 💆



Replaces messy pastes, liquids. Sim-ply glide over shoes and raward: Jone over most and Passers;
July long lasting shine No mess. No muss. No solied bands. Clean. Handy WORKS LIKE MAGIC!
Por Man's Shore Low priced. Lightning seller!

S FOR AGENTS Sample of or sent to

A gold mine of parts for repairmen, amateurs, and experimeniors . . . sockets, condensers, resistors, transformers colls, hardware, wire, etc., etc. An outstanding bargain in matche partial found \$6.00 mab, check or M.O. today! | Our mould represe manager on receipt)

ELECTRONIC DISTRIBUTORS, Inc. Page 12 120 to Appellable \$1.

RECOME A PISTOL HY-SCORE AIR PISTOL

- · He Pattping n Pawarint, East
- u Single Shet
- a Procesion-Made * 30" 3 az. : 18" 4" long

HY SERVE PELLETS IT BET PERMAN EM 1713 MI 111

SEP TRUM DEALER Send for Free

HY-SCORE ARMS CORP. . BROOKLYN I, N

Book of Sea and World Navigation Map \$100 Postpaid 54 Page Raft Book by famous Aviator for Flyers downed at Sea. Wealth of information and Illustrations on Birds Fish Marine Lufs, Ocean Currents. Weather Navigational Principles Map. Star & Fanct Chart 22" 2 45" Date Scale 45" Send \$1.00 to NONTH AMERICAN SALES, Inc., 8 S. Doarborn St., Chicago 2, III.



Do What Others Now Do-Mear à Form Pittins MILLER Truck

which provides natural freedom and comfort in working, salking, playing, horse riding, dancing, rejumping up steeping. You just cannot aftion and ponyenience.

Wear two works then concult your physician before deciding to keep it.

Write me today for FREE descriptive chroniar. Sent in plain, scaled envelope.

FRED B. MILLER Manufactures Dept. P.S. Hagerstown, Maryland.

Question: When is Independence Day? Answer: Every day for the Tradio operator! .

Yes, Independence Day comes 365 times a year for the men and women who buy and instal. TRADIO. the radio functionally designed for coin operation in

TRADIO—TRIED TESTED & PROVEN

Get in on the ground floor of this flourishing new industry and assure yourself of financial independence for life. Thousands of others like yourself all over the country has been been assured to be a superior to the sound of over the country have learned that "TRADIO Pays While it Plays." For complete information, drop a posteard to.

TRADIO, Inc. ASBURY PARK, N. J.

SHEATH

THE POLARIZED RUST PREVENTIVE FOR GUNS, TOOLS, TACKLE At your dealers 50c & \$1.00

Brownell Industries, inc., House

HOW TO CUT RAFTERS

New Yest pecket book gives lengths 31ds cuts. Flumb cuts, Daductions For all refters for any building from one lack to furly feet wide. Gives numbers to cut an aquare Aino degrees for same cuts for Radial Jawa Ail standard pitches from it to still rate set. Anyone who knows what a jack refter is easy frame a roof if he has the great book Free one dustar prepaid Suilders' Tapics Dept. 5, Lack Ban 828 Seattle. Washington. 'Principal reacture of the aquare in five stary intention by mail Rivit For FREE LIST OF TECHNICAL, BOOKE. Learn to read blueprints, ptg. read blueprints, etc.



Start a NEW BUSINESS

Sharpen Dull Pipe Wrenches

Or Add to Your Present Repair Business Welfe for information,

P.O. Drawer 276 PREDONIA, PA. J. C. MOORE INDUSTRIES

Learn RA FIRETERMICS.

Our proved 2-Way Instruction trains you at house in spare time for a good pay job or a business of your own. For FREE book Your Opportunit on in Radio , write Multywood Radio & Television Institute (Established 1929), Dupt. D-7, \$10 W 6th \$1., Los Angeles, Calif.

RADIO Broadcasting Servicing Electronics. Avanton Marine & Police Radio taught thoroughly 72 weeks Engineering course equivalent to 3 years' college radio work Approved Veteras Training Catalog upon request Valparaite Technical Institute. Bept. 503, Valparaite, Ind.



COMB-A-TRIM The New Quick Trimme

Something News Trim your half without any experience, It's easy! The exout any experience, it's easy the encess half comes of smoothly and east
(y by just by log triumer through helf
like an ordinary comb fave on bair cut
bills. Trim your own her or the
whole family's Send 38c and your Comb-A Trim
while be sent at once postpaid.

OFFER Trime, Save like 2 for \$ 1 " Extra Bindes 25° COMB-A-TRIM CO., CAREW TOWER, Dept. J-21, Cincinnati, Obje

Pay Is Good

for Trained mechanics in both these Big Industries

LEARN IN A FEW WEEKS IN OUR BIG MODERN TRAINING SHOPS



NOW 18 THE TIME TO PREPARE FOR YOUR PLACE IN A GUNT INDUSTRY

Automobile and Diesel in-dustries making up for lost time! There may hever again be such opportunities for men who want better jobs or business of their own to get in an ground floor and go up fast Yes-POR MEN WHO ACT PAST THINGS CAN HAPPEN PART

TRAIN ON ACTUAL EQUIPMENT

Chirago Motive Trades Institute makes rapid progress possible by Learn By-Doing SUPERVISED SHOP TRAINING ID molive trades our life; ate gained hatton wide fame training Auto Mechanics for U.S. Army Same quality training available to you now. CONSULTATION AND PLACEMENT SERVICE WHETHER YOU ARE INTERESTED IN WORTHWHILE JOB OR SETTING UP YOUR OWN BUSINESS.

AUTOMOTIVE RECHARGE

Practical shop training on all types of equipment Automotive mechanics needed to keep millions of cars, busses



and repair engines transmissions, differentiate and other as-sembles Good pay steady work, excellent opportunities for increased sarnings for properly trained auto mechanics.

DIESEL MECHANICS

Diesel engines are used in locumotives abips trucks buses power plants tractors farm equipment Trained men needed to repair rebuild install maintain, operate equipment. A big field that promises even bigger things in the years right ahead

A NATIONALLY KNOWN INSTITUTION

Rapid progress possible by supervised learn-by-doing SHOP TRAINING C T I. is an old setablished school, backed by years of experience -with trained instructors—with completely

equipped shops.

VETERANS qualifying under "O I. Bill"
have all expenses paid by Government plus monthly substitute attowance. Just mail cou-Y TERMS If you are not a veteran !

CHICAGO MOTIVE TRADES INSTITUTE

Dir of Commercial Tender Inc. 2466 W. Greenlast Ave. Chicago 26. III,



Out, Cut Out, Mail Today

FACTS FREE for Mon Who Want to Got Ahoad | CHICAGO MOTIVE TRADES INSTITUTE, Dept. B18 1400 W, Greenlani, Chicago 28, Ill.

Send free illustrated Brochures and other information about the field I have checked below

() humanitate Transmittee () Diesel Mechanics

() Teteran	() Hou Toleron	
NAME		_

ADDRESS.

Here Is a Way YOU Can Get Ready for the BUILDING BOOM Learn about Earning Opportunities in BUILDING CONTRACTING FREE FACTS

Billettien S on a series in hard of ±pt. in et a erre n or of to the same one a late alt le q Inits in construction of stores

USE OUR TRAINING PLAN TO LEARN AT HOME IN YOUR SPARE TIME

garages and t industrial buildings. The building industry uses seen with organizing ab lity by thousands in construction supervision, management same. Proper v trained men needed in production, dis-Pribution, Snance Installation and marketing

Easy to Learn in Nationally Known School Government estimates housing demand at 19 billion dellars? Others are preparing to get in now. Art immediately, get the facts?

HOME BUILDERS TRAINING INSTITUTE, Dept. D18 DIVISION COMMERCIAL TRADES INSTITUTE

Fill Out, Cut Out, Mail

FACTS FREE for Men Who Want to Got Aboud HOME BUILDERS TRAINING INSTITUTE, Dept. DJS 1400 Greenleaf, Chicago 26, Illinois

I am interested in the apportunities in the Building Industry Please send me free information about geiting a start as a buildlag contractor.

Name	
Address	



START \$1,756 TO \$3,021 YEAR

MEN-WOMEN
Thousands oppointments being made,
32 Fagy
Gook PREE Mari Coupes TODAY.

City.

FRANKLIM INSTITUTE Dopt L.B. Bochester 4, M. Y. Bire: Buch mithout charge in 22 page-buch with list of t 3 ferroment John; 2) Tel me have to prepare for one me have to prepare for one

N + m =Address

Vett .

PIONEFRS - LEADERS

SEND FOR FREE FOLDER OF LATEST MODELS TODAY It you want a REAL GUN for PRACTICAL USE imide of authors get a SAFE - CLEAN - ECONOMICAL - BENJAMIN WITH Adjustable Power and Amating Accuracy. For BEST RESULTS was BENJAMIN H-C PELLETS, WRITE AT ONCE. BENJAMIN AIR RIFLE CO., \$1; MARION ST., ST. LOUIS 4, MO | ESEAT MFG. CO., INC., Dept. P.B., Quincy 60. Mass.

NOW YOU CAN GET THOSE MOTOR - CLUTCH -

SAVE

LIST

TRANSMISSION & AXLE PARTS IN STOCK

Why worry about parts when we have them. All you want at a BIG SAVING We ship within 48 hours. We also have REBUILT UNITS for EXCHANGE at Bargain Prices CARBURETORS -PUEL PUMPS GENERA-TORS STARTERS -SHOCKS & ENEES, IL WID PAY YOU TO GET OUR PRICES

-RUSH TOUR ORDERSif Car Owner Specify Make MECHANICS AUTO PARTS.

3007 No. Ashiend Ave., Dept. PS-E

- AUTO PARTS and

MONEY **Get Our** BARGAIN PRICE for parts you went

Est. 1920 IMMEDIATE SHIPMENT factory

Warehouse, CHICAGO 13

Get into Good Paul TO BODY and FENDER



Big DEMAND in Auto Body and Fender work. Start training now in your spare time at home for good pay work. Practical shop experience included. U.E.I. Training covers metal work, wolding, painting, etc. Placement service—or we will show you how to start your own shop. Behind U.E.I. TRAINING is

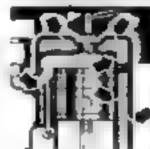
A large national organization founded 1927 Write today for FREE FACTS-No obligation.

Approved for Training under G I Bill

##79-EPATA • UTIL:TIES ENGINEERING INSTITUTE 2523 SHEFFIELD AVE., DEPT. 387-X, CHICAGO 14, ILLINOIS



PHOTO-SPHERE CO. INC. 118 EAST 13RD ST. NEW YORK 10, N. Y.



OCKS AND HEAD

Externe, and interne, leaks in blocks cyl-inders and valve ports quickly and easily with LUSCO PLASTIC SEAL

90 day Service Guaranteed or your money Send Zioney urder or back \$ 3.00 check for full pint-more than sufficient for average repair .

C.F. LUSK CO., 5918 Bonna Ave., Cleveland 3, Ohio



AC or DC 110 Vells Pre-war type-Ail metal-No chemicala year written guarantee. Welds 4 thick metal or money back. Repairs tanks, tools, tenders, marhine parts, etc., Comes tour-piete with rods, unit directions and eye shield. We also

manufacture & set you run with for only \$3.56 complete, On C.O.D.

Compiess.

99.75

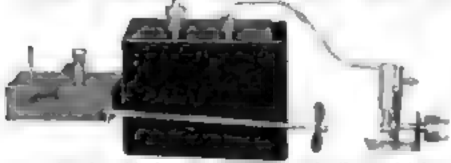
EARN BIG MONEY IN YOUR SPARE TIME! LEARN CHARACTER ANALYSIS AND NUMERO THE SECRETS OF THE COUNTRY'S TOP EXPERT . NOW AVAILABLE TO YOU

A Fouriesting Hobby Bridge you flick Reventals to Freedokip & Popularity Learn that effort-A Profitable Profession with unlimited possibilities! Thousands of men and women lating new proframon and hulld a business of your www loday are sayes to have their aptitudes and potentialises revealed through character analysis. Easy to learn in a short time Me adventional requirements. Course includes tentimals, six correspondence lemma, plan at operating when curren is com-ELAZIE WHITKEY Internationally Farrous Character Analpieted, and sample advertising to be used.

put at Manag Picture Story Detector. Send \$2.00 for Introductory Analysis of YOVA REY NUNGER and a short introductory westing of Character Analysis and Humanology

THE FR. 78 SCHOOL OF CHARACTUR ANALYSIS AND NUMBEROLOGY 72 E Time Steel Las Ang at 12 Cobi

THE CUB MODEL SE-8



An engine for old timers and deg meers in the model boat game Here is an engine for that a model of yours The CUB was designed for buils 16" and and is green it can also be used as a stationary engine T a C'R is a single-cylinder oscillating type engine of T 15" bere to \$5." atroke. Burns a cohol Runs 8 minutes. Drives a I propeller

Price postpaid, complete ready to run with boiler, burner, propeller shaft and fittings, and 70 ib safety valve . \$4.50

PHILIP STEVENSON COMPANY

Hex 162, Station D

Cincinnati 6, Obio



HELP

is the amazing Treatise which explains simple inexpensive. enty proven way for curbing your rupture right at home This proven way has beloed many supluse sufferers quick by 80 don't let your supluse get worse Bend for FREE deta a today Mulled to you in plain sealed envelope. No

BRADNER PUBLISHING CO.

(Established 1833)

VLAWN ORNAMENT-NOVELTY PATTERNS

28 Lawn Genament Pastacos, 25c. Other patterns, 15-20" high, Duteb Girl Dutch Boy Piruta, Buil Terrier Mexican Girl, Mexican Boy Dwarf Petragin, Ploner tearl Ille each 25 Novelty Parterns 30c Aif 82 Full flore Patterns 30 00 Postpard. Streiber Pattern Service, Dept 7 U, Box 363, Belongton, W Va.

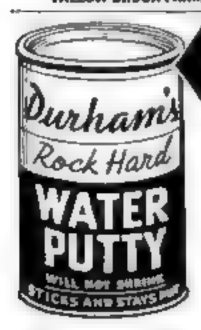
PROFITABLE CHIN-CHINS



No augurience needed. A few minutes com-a few from of bathyard space. Several re-males and a male starts a longe, money mak-ing need. WE FURNISH ALL INSTRUCTIONS.

Free backlet explains trampedout demand for the youngsters, deticious most, gor-games for. Write leder.

WILLOW BROCK FARM, R-458, BELLERSVILLE, PERNA.



PERMANENTLY mends crecks or holes in wood, tale, stone or plaster Sticks and stays put-Does not chip, shrink or full out Easy to use, Economical, Moid it, chief it, polub or paint it if smobtamable from your lumber. point or hardware dealer the big 4-1b. can will be sent you postpeid (in U.S.) for only \$1. Full money-back guarantee, order now.

DONALD DURHAM CO.

Box 804-H. Des Moines, Iowa



GIVE ME 10 MINUTES A DAY **Learn My Time Tested Secrets Of Strength**

I'll teach you the ' Progressive Power Method' through which I I'il seach you the 'Progressive Power Method' through which I retuil it myse I from a physical whech the doctors condemned to file at 15 to the he deep of more attength require them any polecy living athress or teacher! Progressive Power has power its attent to in the stands the extended the extended the extended the extended the extended the extended the more than the power in the stands the power in the stands of the st



ADDRESS .

CTICAL TECHNICA

SPECIALIZE in 6 months to 3 years

UR time tested CON-CENTRIC SYSTEM enables you to build your career step by step. Each 6-month course is complete in itself yet prepares you for advanced courses. You train as long sa circumstances permit - until you reach the "top step' in your desired occupational objective. More than 35,000 former students in industries the world over

COURSES

SERVICE — 6 months

Practical Electricity Practical Weiding Refrigerator Service Heating Service

TECHNOCIAN --- 1 year

Electro Technician Radio Technician Electronics Technician Refrigeration Bearing and Air Conditioning Technician

PROFESSIONAL — 3 years

Electrical Engineering Bachelur of Releace begree

Major in Machinery or Eiretronica

MILWAUKEE SCHOOL OF ENGINEERINA A Technical Institute

Terms Start September, January, April MAIL COPPON TODAY?

	& E. Biple	. Milwauhe	e. Wincoms	Je.
Without ob Building" a	nd more de	talla un cus	tee pooklet	Career
Name			- Ai	Zet
Address	*****			
City			State	

WAR SURPLUS

for the Sportsmen-Young or Old All Year 'Round Use



Perfect all week Olive Brok

SLEEPING BAG

Conten a fundy for Esh og trips agailing complete boatles fort togethig to or the as out to e and many other purposes \$395 this warm to of 2 biamerts above a side fastetier the \$395 strap on bottom approx flow't root \$12.90 our price \$3.55

Outside Cover for Steeping Bag Water repellent

82.30

ARMY PUP TENTS Williams Pole

\$2.95

NEW AIR CORP SUNGLASSES

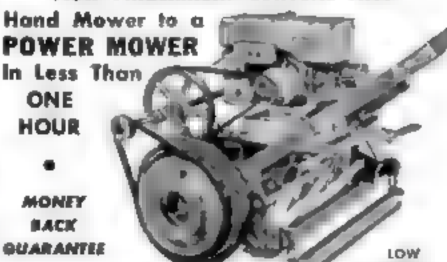
Manufactured by Batech & Lumb for L S Air Corps Quality and Style with home none cross has individual case, Priced at big savings which technics postage

NEW GOGGLES Set romes complete thored with 2 rates to proof deathle, colleges forthe leaders. Amber Green and white rolors A rather flenth a chample fined engire frattle Back adjustment head strain. Made for \$1.59

Add 10% for postage—No COD—Seed check or messay order AMERICAN SUPPLY CO. DEPT. P.L. BTH A GROADWAY

POWER LAWN MOWER

New Attachment Converts ANY



We supply complete attachment that fits any make or else of mover with or without I H I gas engine I omplete assembly easily installed in the than one bour Relieve positive I if that unnecessary back breshing dradgery and try this a tackment on your money. It il pay for Book Thousands in use Indiedsute dealters at lost prices, Beauers wanted,

ABSOLUTE GUARANTEE

Attachment and engine procision made from the best material available if you are not completely saveled, your money will be provedly refunded.

PHICES.

ROYAL OAK LAWN O. BOX 48

ROYAL DAK 1, MICH.



Etart at home . . . lears, and own your own business or prosperous plantics jub. Approved G. 1 Training. All materials furnished. Write Pinatica Tech., \$200 Ruchid Ave., Cleveland, Ohio.



LOCKSMITHING & KET MAKING
LOCKSMITHING & KET MAKING
LOCK COMPLETE UP TO DATE COURSE
Just to pit locks, decode make man or less repair invital nervice on of \$4 may libertrated selfinvital too become for every handy man, harmoinvital too become for every handy man, harmoinvital too become of the selfinvital too become of the selfinvital too become of the selfdecoder Jucques Calabay Free. Address below.

WATCH AND CLOCK REPAIRING
Project for a happy future of prosperity and acceptly and accept ac



Ш

HAVE I'L NO MAKE M NEVI Cash in on your sense of number of 190ME BY MAIL. No experience needed to start. Write today Firk FREE TRIAL LESSON and to stars would Beg Certain School, Dept. C. Pail Creek, Wis-

DELS Farmous prosected flying model abritage him -) 4 wing being to: No mean teams Actumed 150 - 18 wing again Triumderlinit Daunt con Mustang King Calling of 1911 Erroupe Mustang King ours 500.

OE OTT MFG. CO., 111 W. Jackson, Chicago S. III.

THE NEW ORIGINAL



DRINKING DUCK WITH THE BIG EYES AND STAL FEATHER TAIL AND STAND

ONLY This amaking new duck will fastelnate young and old with his an-

springs. He just gusties MYSTERY DRINKING BIRD

Complete with moving ayes and stand \$1.05 Bank Your Order Today Special price to dealers BERNARD FINE CO.

SGI Sixte Ave., Dept. PS, New York 11, N.Y.

Wear when another grinding putot spraying swrep-ing desting for more riven as sic Ratisly as a pair of glassers. Just keep mouth closed and breathe through recer at the property of the p

JERRY REVART, Hapt. PK, \$10 tt. Michigan Aug., (Inipage) 1, 10.

BIG MONEY and YOUR OWN BUSINESS

FREE INFORMATION ON A GREAT NEW MONEY MAKING OPPORTUNITY

Regardless of your age sex, previous experience we will send you astomshing free facts about the great possibilities—to your own business—with amazing LIQUID REPLICA

IVORY. To secure this information, absolutely free, fill in coupon below or send a letter or postcard. No salesman will call on you now or ever. Write TODAY Offer amuted

CIQUID IVORY is one of the most murvelous synthetics developed in years. With it you can easily and simply produce a wide variety of wonderful items that almost defy de ectain from genuine yeary. You expensive equipment is needed. You can work in a curner of your basement or garage with a few boars of work producing hapdware profits. Here is an accused opportunity for all ambitious peoply that want a profitable business of their own.

GREAT OPPORTUNITIES NOW!

Stop being a slave to a time clock! Stop worrying shout by offs and depressions stealing your livelihood. NOW is the time to line up your own mines making business. We offer this great opportunity to aggressive people. Get into your own profitable business with LIQUID IVORY. Get the FREE FACTS today!

Copp-tpht-1047

EMPIRE TRADES and HANDICRAFTS
Sex 1340 (258) \$1, Louis, Mo.

astonishing free facts
R LIQUID REPLICA
MONEY-MAKING BUSINESS FOR THE LITTLE

A MONEY-MAKING BUSINESS FOR THE LITTLE MAN! NO EXTENSIVE CAPITAL NEEDED!

Freget big investment warner. We tell you how to get your own fast moving business going with very little money. We feature only one sound business course. You will never find us confusing this successful vecation with other diverting business ideas. We tell you all about one great business and how you use make money in it reclusively. Write for full FREE information today!

FREE INFORMATION COUPON

EMPIRE TRADES & HANDICRAFTS, BOX 1348-PSR ST LOUIS, MR.

Phrase send me free details about your BIG money making L2QL2D to OHY I am anxious to get started an a profitable humanus of my own. Please such

Name

Address

City

State

MEN ARE NEEDED FOR

Thorough training in radio, including fundamentals, math repair saids, broad, asting, communications, with modern laboratory facilities and experienced faculty

APPROVED FOR VETERANS TRAINING

Moderate tuttlen and living costs. New Classes Start Each Month.

Dept. 2 Albuquerque.

Mexica

EGGERT RADIO INSTITUTE

MAKE 75 *5 99 HOUR In Your Own 386 Business!

ONLY A FEW DOLLARS PUTS YOU IN BUSINESS! Many Clearing as High as \$20 to \$30 a Day NET Renewing Rugs, Carpets, Uphalstory. New Mathed New Used for Auto Uphalstory. Write for Facts About Quick, Easy Way to Get Storted

Here is the chance you we been looking for to step into a pleasant, dign fied, big-pay business of your own that offers you a steady year round income Start on a shoestring. full or spare time right from your own home Equal opportunities for men and women, young or old, in amali towns or big pilies. We expectence needed, bigny making his money with new Americlean System just cleaning auto uphostery. Easy to leave. We send you complete instructions and quick-cleaning supplies so you can

start making money the very first day! Quick method cleans upholstery rugs and carpeta like new without taking off floor! Tremendous demand in homes, apartments, hotels, atores, office and public huldings Standy repeat business. Territories going fast, Write today for full PREE facts. No cost or obligation. Rugh letter or postered how to amagnification on, loc.

PORTE PREE

Prepare yourself

MASTER AIRCRAFT INSTRUMENT TECHNICIAN'S JOB

RIGHT NOW we have more calls for graduate Awarah.

Instrument Technicians than we can supply!

There are an entropy of our thorough training to an entropy the day.

Approved FOR VETERANS Available FOR NON-VETERAND APPROVED BY NATIONAL COUNCIL OF TECHNICAL SCHOOLS



IMMEDIATE CHROLLMENT IT TOR QUALITY

PREE BOOKLET

ST.	
i	American Schools of Abrords Instruments 5145 West Son Formando Bood, Bopt, PS-8 Las Angeles 26, California
1	Plane and no PEEE and without chilgotian, Shattated backlet describing. Aircraft instrument Field.
ı	nation open
	÷7
ı	distance to the second
_	



HAND MICHOPHONE

microphone
Top quality hand
in crophone with
control button in
handle. High y
zensitive Han
tubber covered
ermiand tel plug.
Fine for use on
home recorders,
public address
a stame, etc
Brand new perfert hip wat h
170. \$1.95

MESS KITS Regulation two-

han is Lees if perfect Weight ALIE E 69.

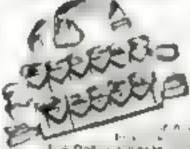
CANTEENS

Reg U S tonue can-teens. Plactic actebra to channed to body is given used but pur-fect Wet, 1 in. 118-Plastic-Ra. 69C

CANTEEN CUPS All mutat, Fooding handle. No. A120-Each . . . 25c

CANTEEN COVERS Heavy ranges Bulton Searcher Men 110- 69c

ARMY BANDOLEERS



anap but as fasteners F or fur huncers rampers, has been fur assessment where harmonic terms of the same along the worth terms of the same along the worth terms of the same along the worth terms of the same along the



WOOL BLANKET Fit alsware at bus. tw obstand for the test of the feet cumping err Biss.

No. 233 7 Joh .. \$4.89

BAYONET SLADE

No. 654-8 Stock .

PADE. TELEGRAPH ALY

Passerbused from the great Fire At carte 9.4 of ignirument brase to be at the A 147 98c





POPULAR RECORD ASSORTMENT



Fifty records of moviers descr. Phra, blure deal has a second the business and artists the suder! I and to jule house, but guar or feet linguard exp rester on a de dachanges of re-funda Wet 28 line 80.00 \$9.64

40 4300-15 Recerts. Wigt Michigan. liber.

Alol - 25 Recaris II de are. West 14 \$4.88 | 101 14

to. 302-25 Records. WHL L4 \$4.88

TELESCOPING BAIT AND FLY ROB

Combusation & friend to enculture for I and By configure Total to 9 feet to enculture as a seek. Cort gray State Buy west | the Mar Fall-Each

\$1.69

SATCHEL POUCH

Heavy called pours Idea, for total tog function, shooping funds at its is not at literal art. Marine Parant Parant mach air to trop to feet ore, \$112-Semple. CACH



7 LB. EXPERIMENTER PARTS ASSORT. KIT



gold more for the radio servthere in Hubble and the control of t



RADIO HEAD-PHONES

Antique or describe with 4000 drain beauty o Brand new and fur grant series. Who missel explain for or any phone of A et an full value for the radio person was and experimentar. \$2.95 ALOG-PAIN peranheisive ph bes Alon Ist

BINOCULAR CASE

Heavy real to haid sown The Ca lop he cum-pass. Wall his pass. Well ht by O Hausch & lave how semilar utrescular With ph.t. 2 110 Ma. 4191, \$2.95





CAVALRY SPURS Groupe water no to re cavalry by ra 78¢ A103 Par otrabe 30c F at

SHERRILL COMPASS A thely balan ed by id-things in a urally your co-reled compass with on traced or opens have my bracket blems bracket blems both at the compared to the state of the bracket between the compared to the bracket between the bracket betwee No ben breve



400

WOOL SLEEPING BAG With 3s their Talum per Used of Person have again Shp. mer

\$3.95

METAL TOOL ENERS



All me a welded from medium 1 de final printers case final printers case in it drawers, it periods from Mr. v. ter and end ter and end \$9.75 in h.



hill is likely or the wat 292,

CAMERA TRIPOD Purchased from Livit Heed but parties. For camera up to 8x 0 robes. F do to 32 refers. Far da to 32 inches. Seeds published to mount cam-era. Wet 14 lbs. \$4.95 Stock No. 120. En \$4.95

ORDER DIRECT FROM THIS AD

Values retorns Wandreds of hard-to-find Herris for home, shop are a time in Make zero tracces by mone critics such a star programme of the Dotter's Section 2 for derivate to Cts Dotter's Section 2 for a section 15 for Line using a distance and a section 15 for the best with a result of the section 15 for the Section 15 for the All of the section 15 for the Section 15 for

Big Illustrated Catalog Free WRITE FOR YOUR COPT TODAY

Dept. P5847 509 So. State St. CHICAGO S, ILL.

tive Are m p u n-

Reguler

to lent. gur roles, etc Of durable re-lon with re forced neares, idea for our loses, on rampers, d d vo on. Stock No. SUZ EACH 10 Hip. A spens

PUP TENTS

\$9.95

FISHING REEL

Brass bearings for amounts op-erat in Fill 100 and line rapailty Brand new! A arien-did value at this low 98c price No. F412 Each 98c

Exceptional Capabity for this low price. Has found the price of the found the found stop at the at the found stop at the at the found stop at the found stop

RAIN SUITS Men 2 page in autin. Of duck to went ten at-

of dust is west for atire water and a of
reprint of of sairie
thin a separate of
by Jacket the paren
attached Guaraj cest
for a weatherprint
from the weatherprint
Jone 1, made in and
lame since stip wat
3 for
he water, 2, 34.95

2 Man Mountain Tent



Regulation At all Pist Tense of distance for we can an I need to good extent in Pine for an appear and wranter, beganise at the Alou-Tent new \$3.95 ALIG-Test bew 67 05 A101 House, worsten poles and states for arches Per ant \$1.00

ALL NAW. PERFECT.

performed and the late of the state of the s

SOLENSES SEMI-PINISHED

Latines a clar to als a but not such as a real of the relative for such that we not for a children a real trans and from the franchists of priarry to pre-trase Worth his less noise AB20 LENNER COLT



ONE MAN RUBBER SOAT

the bulliance of brick of a line of the safe of the sa Lac by K PT **517.95** No. 826- Facts

LIFE PRESERVER BELTS



May be indicated automatically when apartical contributes or a animally by standard book. A particle on walls and the first enter that her guarantees are light a other may peed a total parch. All he is give made and a ight by soiled but a barger a at this loss proce. Ba. \$201. \$1.00

SPARKLET CARTRIDGES

May be used with allow beits. In being of 10, Stuck No. 234, 50c.



Classified Ads only 60c per word per insertion, payable in advance. Minimum ad 10 words. To be included in September issue copy should be in our office by July 29th. September issue on sale September 1st.

POPULAR SCIENCE MONTHLY-351 FOURTH AVE.-NEW YORK CITY 10

2 AUTOMOBILES

SPEED & Missage Manual Easily obtain greater appeal in leage to any performance from any automobile. Includes some fied methods appeal turing the saving secreta limitualisms on by ding economizers speed equipment mullets superchangers duals racing fuels last conversains \$1.05 Aimquist Engineering Box 660 Brooksyn.

STREAMLINED ROADSTER -America a lowest priced car light spredy two passenger three whoeled sportster Americally a mose construction from inexpensive material amail mater Complete instructions drawings \$1.00 Aumquist Engineer-line Engineer-line Engineer-line Engineer-line Engineer-line Engineer-

CUBTOM-Styling Indition Easily make cer look Honeywoodsed current but is not about 19th New Samplified custom and restyling—streamlining methods for roctions limiting made; for accessories to halo in made; model changes for pew and old cars \$1 Almquist Engineering Ba 660 Brooklyn

RACING Car performance for all cars. Increase power apped Special 'Custom built equipment Free Interature Write Lee Motorraft 1412 B Great Herthern B.dg Cricage 4. Instant.

BUILD automatic clutch, accoters, midget au on tractors, shop machinen Catalog Pres Nichola Squipment Co Dept 111 Purvis Misso

BURN Water Attention Automobile Owners Tax Drivers Tractor Truck Fleet Owners Tax Drivers Tractor Truck Fleet Owners Convert any car or tracker (19.7-1947 to Water Injection (sike sale wer planes) for only \$1.00 cost More power less gas less all more speed court engine Includes Copyrighted Installation Manual Complete Printed Diagrams Detailed Dipertons History etc Bend de ar today Newhouse Industries, \$641 Hereford Than August 22 Cand

SELL, personal initiated individualized belts buckles with beautiful racing embients of big cars, midgets motorcycles also available in lapsi pins the holders but profits Repeats Write Loday Special subfit offer Hook Fast Specia ties Dept 19 Sox 14th, Previdence, Rhode layand

MIDGET Racer plane blueprints buying directory 50c Sibley Mendon Mass

HOLLYWOOD Hot Rod Manual plans, photos instructions last Fords \$1.50 P P. Racing parts list 20c P P. Hollywood Hot Rod Box \$6200. Les Paix Sts. Hellywood 27 Cavif

AUTOMOBILE Racing Book. Pifth Edition Revised Tells how to bound durt tracks bodies, frames, engines Bacords, superchargers. Falses, formulas. pinhs stock conversions. Fordative racing Just Pords. \$1.00 postpaid \$1.15 C.O.D. Ray Kuns Department 274, Madisonville, Cincinnati, Ohio

HOTROD and fast stock car equipment Beads man folds camphalts dual muffiers List 25c Ford-Chevrolet hopup instructions 31 40 Specify Aiden Motors. Onliand City Indiana. CLYMERTONE Two Muster Sets becotifus sound complete with necessary we ded paper 2 2 installation Ford V 8 820 00 Chevroset set with ap it manifolds 81 50 Specify car model Clymer Dept 3-84 3125 W Pico Lan Angeles 6 Calif

DUALTONE Chrystal ine packed mufbers 8 ngle or to n mufbers for all cars. Duals priced complete V4 s \$23.00 Bin cylinders \$33.00 Eight cy inders \$36.00 Large th med trapque extensions \$3.30 Poushed farburetor relocity stacks \$1.30 Chromed farbon Wagon stacks \$1.50 Request caalogue Dualtone Mufbers 26368 India forcet flan Liego 1 California

CUSTOMIZE your automobile Illustrated new restying ideas Instructions apecific model changes by simple methods, \$2 Speed whee. Box 723 C Arcadia, Caust

USED CAR Handbook Judging the Lord Car Denorth ricks exposed comprehentive strayed ten a photographs Fostpaid It Travais Box 723 C Arcadis Ca d

AUTO racing magazine subscriptions. Pac he Speedway News \$6.00 yearly National Speed Sport \$4.00 yearly National Speedway News \$4.00 Al give roospone data magget bug rat race from a mapple copy each \$0c. Speedly publics and mapled Capmer Dept B \$2.2125 W. Pice. Los Angeles & Ca. if

MUPPLES manual Convert easily to Horrwood Laguna Westwood duals etc. Inc sides come run ion details frequestions, diagrams Postparé \$1 Malletone, Box 7300 Arradia Ca if

CLYMFR B Historical Motor Scrapbook No 4 Is set C ymer book old care and motorcyc es Pos paid \$1.50 De Luxe Edition \$2.56 Ctymer Dept B-68, 2126 W Pico Las Angeles 6 Ca.d.

HER our ad under Motorcycles for midget recer hargains Midget Motors Direc ory Atnens Ohio

BUILD speedy M deet Track Rarer from castof parts Plans, specifications, constructed information \$1.00 Motor Supply Bot CS-1862 Toledo Ohio

Her INDIANAPOLIS 500 Race History Book Complete details every car dried competing 400 photos charts drawings \$1.00 post-paid Large complete Indianapolis Race Mistory Book 352 pages 1100 filustrations all data 1900 to 1946 inclusive Post paid \$1.50 De Luxe Edition Pabrishold binding gold lettering \$5.00 C ymer Dept \$1.00 2125 W Pico Los Angeles 6 Ca d

13 AUTO RUPPLIER & EQUIPMENT

HAVING Car Trouble? New Used, suprableed auto, truck parts save money Transmission specialist. Describe needs, immediate reply Victory 2006 a. Wastern Chicago 18

AUTO parts for all setes and tracks. Trans motors, differentials fedders, carbure ors. Auto Body Parts Becurity Auto and Truck Parts (84) RF Eddy Chicago (3)

CHILLES for most all cars Meyers Auto Parts 820 Daysans, New Origans La. PRACTICAL Course Automobile Radiators-Repairing-Recuring-Cleaning Rauph

Hendry Gail Canada

OABOLIME sconomiser Ford, Mercury Chevrolet, 1932-1947 Dodge, Plymouth, 1933-1938, Buscin, AAV16, Prices \$1.00 Walart Oo. 3420 No. 10th St., Milwaukee 4 Winconsin

DAR Type on auto paint color cards 25c. five \$1 00 Dab Distributors, 1911-N Lubbuck Treas

MANIPOLD Whitele-imitates "Wolf White it Sign out itself and on the rar manufactured to fif een minutes Brief 50 to Protectured Company 4033 Windsor #1. Youngstown 7 Onto

NEED Auto Parts? We have them. New and Rebuilt. Prompt Shipment. Write Requirement. Save Money Buy Direct Partory Warehouse Mechanics Auto Parts, 1807 Bl Natch Ashland Cricago 13

TIRES sligh ly used all popular sizes for calls and trucks. Also new tubes. Write for complete list. Midwest Tire Co. 2012. Lorent St. Louis 3. Mo. Dept. 6)

2 O Money in Auto Supp see parts radius ammunition guns home supp see Wholeson rataing lot dime Main Supply Pairte 6 1 11;

EQUIP with Sedamick Two door safety in four door sedams. Prevents children from open ng rear doors amas ngly sing s made of heat freated steel heatsty chromed, that all by tightening set acrews \$1.50 pair. A Digina 1966's New England St. Lan Angeles 7 Caust.

OIL Pilter Cuno for flitering of a self rienning attachment app a self s)" New \$2.95 Tank periscopes pair makes periscopes \$1.45 pair Radio headphines used \$1.96 Radio hand mixes used \$1.95 Chemical water testing set \$1.95 Al. prices pus.paid No cod a Southwest Aero Supply Drawer 488 South Housion Texas

UPHOLETERY Cleaner and Timi \$2.00 per Qt Dealers wanted, Wynn and Graff \$116 Charlotte Hashville Tenn

INSTALL, in your car guaranteed swiss musical unit Much pleasure and anturaction will be derived from its mendious tone that will play whenever the Grove Box is opened Send 53 M with model year of car Postpatel Instanction Time 10 minutes L W Jensen and Oc. FO Box 454, apring City Utah

AMAZING discovery Master Glass, puts bell and glass like surface on curs. Pres sample information. Big commissions Master Glace Dept. 817, 1728 Harwood, M. waukee Wisc.

SEAT Covers benuisful rich-looking triple-stitched Mono 6548 Banta Monics Bird Hollywood 38 Cellionus

ACTO TRAILERS

BUILD your own Trailer! Save Money! Have every feature you want! Plans for House. Sport Camp and Utility trailers. Ca alog describing & models like takens. Canada and overseas! Just Dandy Box 125 B Wausan. Wisconsin

TRAILERCOACHES searn about all types sports living of travel Approximately 100 pages monthly magazine tells a. Special race to the year Trail Referen flor 411-C Oleudale, Casifornia.

DI MOTORCYCLEN, BICTCLES, RUPPLIEN

"CUSHMAN motorecover \$15 Shaw betyric motor \$15 Rancy Davidson Motortyric \$25 Send 20c for baryain rateout all packed with money saying buys in motoracovers motoralies madget carsmotors wheels tirm and par a Gall and Company 538 Eric Torodo Oblic

LARCE stock Indian parts Expert meter rebuilding New and rebuilt Chief Molorcycle motors only Indian Metarcycle Soles, Kansas City 1, Mo.

WHEELS. Tires. Tubes for Motor Scooters, Midget Cars, Wheelbarrows, and Industrial equipment All sizes Skrytis Parts, accessories Largest stock in United States, Send dime for list Cycle Transport Compart 124. S. Michigan Avg. Dept. C. Chicago 5 Illinois.

"PROPERIONAL Endget Bacer Motor-scooter Maget Runds er and Madget Motocryrle Piana aper Scations for all four contained in Hiserated banchout the Pop Lat aurgain prices and majora motorscooters Bernicycles etc Includes free Midwest 1839 Deammand, To-see Ohio

WHEELS Build wagens, ecociers, Burneru tra lers whee barrows grocery caris, halve earts, may bens bake recrisque, 6" to 16" Free Rel Truless Mile Co. \$11 E. 31. Kaness City Mo.

WHEELS Of Every Description 10 k 3 13 Single valve tube proving to a head to \$1.36 each 10 k 3 75 temp-passmatic wheels to \$6.75 each Write us for free catalog Jun. Brown Juy Company, 1003 Home Avenue Akron Ohio

2 . ROBERPOWER from Y and see us: Briggs and Strations. Instructions \$1.00. Parts Transmissions. Alden Motors, Oakland City Indians.

BUILD America a lewest priced moleyeconier apredict Compute minus specifications \$1.00 Big int barga a priced ment motors etc. included free! Motor Supply Sex 1862-Ch Toledo Otio

1936 TWIN motorcycle 825 motors south. Sees motors 315 75 up motors 5350 up Whaters 5350 up professions, inside track recer plenty midget racers for harmony use plenty brand new two hersetower maints in original era se coer 5500 inter-ba-toon tree for motors extens and even feat 91 up Mailurder only fiend 251 for his War Bargain Catalogue Number Nine teen just out history the above and han dreds of other bargains in hith new and had motorscooters, suddent cars, motors, sutboards movers, etc. (35c by Pirst Class Max) Midget Motors Directory Athens. O.

HAR EY Davidson Parts Accounties. But price Tires and Repair work 26 hour Because A choosed factory dealer Phila despite Harles Davidson Company 657 Hoth Broad Street Phila 23 Prima

"CUSHMAN Motorscorer \$30 (and odes mains and extra tires. Midger Baret \$15 Bend 25c for hig Summer on and screen of other negations. Bette not be an oral wheria in presentations. Bette not be a tires etc. Associated. Box CS-1764 Torsto Ohio.

MOTOR Broaters became engines 120 m rs an at Lone for estade C vines beat B 83 2125 W Pice Los Angres 6 Co.

WHERE 5 Bleef D or subbrt tited for toys wagons, scooters, etc. 51-28 5" 6" 1" 8", 10" available. United Wheels Mig Co. 11727 La Payette Ave., Chicago 28, 111.

REHVI-GYCLE Riders No Mote on and gas histing to be for de a t. Kalama on Tini Design. 337 S. Burdick St. Kalamarou, M. . san

15 AVIATION

ENTER aviation, U.S. or Foreign, I can help you. Free information, Miller 1332 13th Street, Santa Montes, Catal

VETERANS Plant training under the O.I. B. Pring a Commer, at and Fight feature for the orms con Cottschalk School of Acronautics, Adrian, Michigan,

PROFELLERS—Airliner 3 Made. 2 Made. Designed for ire-snow sleds boats Literature, Standard Acrocraft, Box 387, Pl. Worth Texas.

PREE: Rocket to the Mess book list.

"SENSATIONAL bargains in used Cubs. Tanascrafts etc." Big throughd-ness totaling the tilectudes through of may to repeat trackups; National Box 1883-DS Tracks Office.

Olant Glider Elies Double 14x16 ft. Lills 100 has town car etc Cost Government 9.00 Yours for \$20 Satisfaction guarantised Greek Northern Mart. North Adams Mass

AVIATION INSTRUCTION

TRAIN For Aviation Mechanics High Salarme This famous acheel approved for returns Emmediate enrusiment For inlosmation while California Plyent Department F & Ingewood, California

SUPPLIES & EQUIPMENT

VINYLITE Plants Tubing Splendid electrical Insulation Same 1 10" up to 5 14" diameter in per foot All New! Available in costs from 200 to 1 000 feet Send for listing Amazing Sachman's Dopt TC 23 Herman Street Suchester 5 N Y

ELECTRIC Pencil Writes, Engraves all Metada 61 66 postpark Seyer Mrg 230-C Diagon Strd. Unseatown Penns.

ELECTRIC Pencil withen engraves all metals Battery model \$2.00-110 Valt model \$2.00 Featpaid, C.O.D.s accepted Neb industries, Dept. 265-Y Etmburst, Ill.

SLECTRIC Pen-Burns, Wood, Plastics, etc. Embousts Gold and Filter leaf \$2.00 Postpald, C.O.D.s Accepted, Reb Industries, Box 265 T Eimburst Historia

SOLENGED Assembly All New! Contains ever I pound magnet wire. Over \$30 value special 31 36 each. Four for \$6. No COO Awazing Sachman a , 23 Merman St Ruchester 5. N. Y.

FURNACES, conversions, Clas. etl. L.P. Eastly sold, Card for literature, Thuman Equipment 1228 Fifth Ave., St. Joseph

CAS MIZER The appertur but nater aratem with automatic consenience. But ket a day economy Soon goes for its low test in the assing slid confert Eastly Installed Write for interarine Bally Control Company 2019 Wilson Artification Va.

ELECTRIC fair accepts for Assert blo jour own Test Russman, 307 North Pitts, Spring Seld 15

AC 118-VOLT Motors, Selsyn Syncro Differential-New in original Package & Margain at \$1.75 while they hat, Lyelf Mardwars, FO Box 5, Rochester 11 N Y

140 WELDING, SOLDERING

NEW Model electric walder 115 volt AC-DC, will weld all metals, easy to use, full directions. Complete with power unit, name and metals: are attachmen a care hers flows took mask as fix \$19.25 -Used by the Navy Magic Welder Mig Co., 218-P8-8 Canal St., New York City

SAVE 50% on Electric Weldern, Acresporten etc. Bulgerson Co. Canton Kanasa

WELD cut braze with gasoline! Amazing discovery shatters costs. Range jeweley to restroad steel For Jarm. Inctory, shop New opportunities. New wealth, Important Investigate. Matthews Mig. Qu. Calgary 22 Canada

4 AIR CONDITIONING & MEATING

SLOWERS, airconditioning units, gas hurners, gas & oil furnaces, complete line MH hearing controls plastic roof contings Paramount Supply Co. Lincoln 4. Nebr

HEATING, L.P. Gases Ploor and Basement Furnaces, Conversion Burners Free Literature Peerless Sales, Lincoln S. Nebr

80 MACHINERY, TOOLS, SUPPLIES

NEW Band Saws for home or factory out. Burelel \$14 PS Your check or COD Circular free Woodcraft Toma 147 E. Lake Bt., Mintempolis Minte

ELECTROPLATING book of includes full directions for plating pewery amail parts, metallizing body shows, 50c. Hoover & Strong Inc. 115 W Tupper Street, Buffulg I M Y

FOUNDRY Cast ness Blumprints Materials for woodworking and metalworking machine tools S. India for commercial or home shop production 21 theme Caraled AC Lewis Machine Tool Co. 1717 Union Pacific Avenue. Dept. II Lan Angeles 23, Catal

MOW you can new and file with hand do no Revolutionary tool, Agents wanted. Dingerson. Georgelown, Coic.

HOME workshop labous flored postcard for Ivan salepie Hinds. 223 Second. Hiagars Falis 2 N Y

WAR Surprise to small tools for machine those Sond life for bulletin Travers Tool Co Dept. 2, 6 Court Square, Long teland City 1 2 7

SHERKE, Sam Pilor 87 to Pilos all name. Proc trias Circular, 1364, So. 3nd St., Milwandon 6, Wie.

CONCRETE Building block machines and mucha Cataing free Concrete M. id Co. 512' South Compton Ave., St. Lette 11 Missouri.

OttoINAL Patented Drill Grinding attachment imits.ed but never equated. at 40 postpaid. B S Mig., 327 Casifornia. Burbana Casifornia.

WORK wanted for hand Turreliathes. Gienbern Machine Co Youngwood Pa.

TAPE & Dies direct from manufacturers. Equip your shop at sing, I cust Write for free price list King Tap and Teol Co., Ima., North Attrebore. Mass.

V BLOCKS at low prices, 16 sizes for all purposes. Pres Literature Miles Products, 2612 Wabash. Chicago 16

AIR Hose An New- 5 and meantment. Lengths up to 5 feet Over \$18.05 value Apecia 62 Real buy! No COD Amazing Sacrition a Lept TC 23 Herman Street, Runt exter 5 New York

DRILL Grieder Jor twist drills 03 06.

MACHINIST'S tools, supplies, Low prices. Precision Tool Service, 55 E. Washington. Chicago 3 II.

Free Bierature Wayne Engineering,

ALNICO V Paraticia II song 11.7 high. Crusist up four arios. Weigh 132 pounds. Regular price \$6.00 pair—introductory special. I pair to a customer \$1.00. II & D. Mar u actur tot Co. 143.30 Practice Avenue Flushing N. Y. C.

T BATTERIES, DENERATORS, ETC.

MOTOR 25c Flashight cell eperates Paris complete plus instructions. Two 45c Estro Company 171D, Deer Park, M. Y.

BOATS, OUTBOARD MOTORS, ETC.

17.11 size cut to shape boot patterns, blumprints "12. M feet 2 list raied Burd a Boat on alog 10c trots. How to Hund Boats book \$1.00 Correland Boat B upprint Co. Dept. A 77 Christand, Ohio.

MARINE Power-Easily convert any Ford and Jeep motor (domestic and foreign) with Osco parts and kets, Complete catalogue 25c (coin) Osco Motors Corp., 2000 E, Orleans St., Phile, 34, Pa

PLYWOOD Rowhest and Motor Boat K D. Kits. Assemble and save up to \$57.54. Three popular models Resin bonded, water-pro- protost of a far and hash a serial-bir of space time W of for free atera are and co-prete specifications. C. R. D. Iagragh Boat C. 1928 N. E. Mallory Purished II Gragon.

NEW used, rebuilt marine motors Marine conversions, fittings. Free Catalog Stokes Marine Supply Dept 23. Coldwater Mich.

MARINE conversions for Pord and Jump inguis Catalog 10: Lehman Manufacturing Company, Department A. Newark 2. New Jersey

CARTON Rowhests Kayats Weldwood ready cut hits Booklet R. J. Croot Co. \$163 E. Basking Ridge N. J.

1

Pift Plywood-Waterproof marine grade for boar-building '4" thickness 48"x80" 26 60. 46"x144" fif 48. 48"x187" 831 60 '4" thickness 48"x96" 40 60. 48"x164" 613 64. 48 x182" gri 12, '4" thickness 48"x86" 511 20. 48"x162" gri 24. 48"x182" gri 32 Terms Cash with order shipment by express or freight Carmen Brosson Corporation. Dept 36-6 36uun Vernon 36 Y

OVER 30 Worlds Best Plywood Designs sent with Wallam Deeds book "Psywood Boats Send 9, 00, Marine Mark, Bullaso T N Y Dept B

CANVAR for Canous, Boats Trailers etc. Airplans wingdops, Saubeat Motorboat, canos supplies, Alan-Clarks, 26 Chambers, New York City

51 ENGINES, MUTORS, ETC.

MOTORS: If HP.—All New—Righ Speed 119 volt 26 or 60 cycle, die regivertee to alle bearing motors with forms d and peverse spinches Anian, cost about \$100 00 Now \$19.50 three for \$50 or name motor without reverse switch \$13. Three for \$50 Countiess uses for home mechanics. Order today? No COD orders. Amazing Batheman's Dept. CT 23 Merman Street Rochseter 5 N Y

Strike Your Own ' gas drive are welder early with Hobart Generator flave 2000 to \$500 and need only add med outs on-give and chassis to build portable stative welder that your averywhere after profitable compluction and repair John Write for free instruction and repair John Write for free instruction hook, further details Robart Bruthers Co., Bux P-870 Troy Onlo

MFLBYNH—All New Transformers—OF Modes 2/101 57 5-57 5V 408 cy Generators—OF Modes 2/171 115 57 5V 408 cy With genra Sensational offer \$1.50 each Quantity tota \$15 disent Order Nows No COLD Amazing Bachman 2 23 Merman 8 reet Rochester 2 N Y

WELDING Concretor 150 empers \$47.50 Other barnains Butter, 1565 Milwaukee Chkago

ELECTRIFY modernise your sewing the chine any make New mutor with control 621 50 Guaranteed Instantion instructions Iris Stores 225 East 30th N T N T

AMPLIDYNG Motor Generators At Parked New Objami Janua Output 60 VDC mpu' 27 VIK 536 Watts Original cost 6130 no New 87 25 on h Three for 820 Order Tuday' No COU Amazing Bachman a Dept CT 23 Herman Street, Richester 5 N Y

AC MOTOR Winder winds concentrate colls for Electric Motors, adjustable \$\frac{1}{2}\$ to 2 H P Send for busiette Motor Industries Quincy Limits

DIESEL & Gasoline Engines, New Used Parts and Batteries He wege Manual Service 100 Parts, Hard Photal Park, N. Y.

WINDING Data listing 223 motors single and three phase 81 00 Motor Data But 631 Kansas Cuty J Mo

DYNAMOTORS. Ad New? 400-cycle OE-112, N 17A 27 V'MC to 100 VAC, 465 watts. Sensational offer! \$8.36 each, Three for \$25 Order today! No COD, * Amazine Bachman a**, Dept. CT Rochester 5, N. Y

T. AMERICAN POLICE JIU JITSU

DEADLY Judo-Piercest lighting technique Trick kincken a 300 photographs -p as their strong a Expert instructions Three returns Company \$2.25 harvey Rouse Box 44 AU Wal- Statut N Y C 5

JIU JITSU Mouses Pres out Stone Son. 178-A. Canal Stn. New York 13, N. Y.

M BODY-BUILDING COURSES

ACROBATICS - handbalancing wiftaucht, Write Pewer SZI W Vice, Kalamazoo, Michigan.

BAR-BELLS, Dumbbells Exercise equipment Courses, Free booklet, Good Barhell Co Beading, Popma.

BARBELLS! Catalog! Bur Barbell Co.

BARBELLS Olympic types Stamp for folders Jackson Barbeils, Dept & Spring-Seid N J

134 SPORTING GOODS, GUNS. FISHING TACKLE, ARCHERY

"Absolution" - New and Used" -- "Shotsum -- Rebailed Between "Factor -- Link 10c Rudolph a Atchieut. Kabasa.

BOWd-Arrows. Write bendquarters for Archery equipment Quality products. Popular prices Catalog 18c Large thus-trained Hand Book Instructions, making and abouting 50c. Archery, 631-A Sc. Scote Chicago 5.

SEND 10c for lot 100 hew and most guns Prayerths Wilmer Minnesota

BINOCULAR cases 7 x 50, 10 x 50 gil makes 54 55 6 z 36 62 55 Postpuid new, Max Zweig Sons. \$37 D Street, M W , Washington D C

5000 BARGAINS, Streams hinoculars, war rules, calaing 60s, Smith Museum, Europemeds N J

JUMBO Bull From Wild Rabbits Fighing Poses Ball Bats Land. Vol Brashears. Berrywille Arhaiteas

TELEGRAMEN, TELESCOPES, ETC.

7x50 BINOCULAR lenses and priams Navy surplus Rejected for thing or minor defects which do not interfere with Eneir performance Complete optics for Monocular \$3.75 for Binocular \$7.16 pumpaid Assembly diagram included. Brownsough Company 24 West 66th Bt. N.Y.

400X COMPOUND microscope easily made Lannes and matractions \$100 Instructions assure 10c. Carl James Manocopie New York

TELESCOPES Sincrulars. Microscopes ;-big bargain catalog free Brownscope Company 24 West 45th Street New York

BAVE Money—make own Galilean Telescape 5. 8 15 powers Athromatic conted objective 7's forth force sength 1's such a dismeter 2 eyelenses complete with inatructions \$2.00 pustpaid Ross 348 West Broadway New York N Y

REFLECTING Telescope his complete optical parts fully finished 3" district and diagonal both hard aluminized plus 3 lenses for high power typicine. Never again a bargain like this Als 56 00 prespend Rose 548 West Broadway New York. H. T.

OFNUINE polaroid glass—2%" (72 mm) diameter \$1.25 each, 2 for \$2.60 Ross, B68 West Broadway, New York, N. Y

INFRA RED 5 ters a san 13," (46 mm) district moutled Shap on catters or bit-mular 2,00 per set Rom. Bet West Roundway New York K Y

REF ECTING Telescope complete 3'," districted equatorisis; mounted Victoriantly shounted Victoriantly stars, \$19.75. Write Skyacope Co., 476 5th Ave. New York

THE ESCOPES Microscopes binoculars harometers husba has act, repair We gustar ee Lis a life Resources & Resources Anaferdam N. Y.

POWENT L astronomical relescopes rantly made Perfect enses and list of size 100 power \$2.50 100 and 700 power \$3.50 100 200 and 400 power \$5.50 Clear Vision and in 1 power gas ableed Listing both assist for Sulfolk Science Berrice Manushole N. T.

43 DOGS, BERDS, PETS, KARRETS

ANOORAS, Chinchillas, White Glant Rabbits - "Bubbits Management" lells everything, \$1.00. Bell-cleaning Butch plane \$1.00 Autumatic Precer plane \$1.00. All three \$2.50 Catalog finest Pringreed Rabbits free! Orinsteads, Dept. 15-D. Edwardsville, Ill.

OVARANTIKES Chin Chin Gient Chinchila rabbita Orestest amount of deltions mest Largest, finest, most variable furt. Tremendous demand for preeding stock. We buy youngsters Contact world a largest breader Waltow Brook Parm. 214, Sellersville, Fa.

1330 MONTHLY Reusing Angore Rabbits Particulars free, White a Rabbury, Hewark, Ohio.

FOR Sale—Coop Hounds Combination Tree Hounds and High Class For Hounds, Rabbit Hounds a specialty Dures Thomas, Route J. Albertville. Aig

"RAISE Diamond Seal Rabbits. We pay \$30-500 each paus supress charges Literature 36c with Nutch plans \$1.00 Hansen a Rabbit Institute 1347 Muley Ave Salt Lake City 6 Utah.

\$50.00 weekly with Angoras Our co-operative marketing plan assures you of year around market Free sterature laws angula Association 1215 34th Northeast, Coder Repole. Jown

\$2,500 YEARLY raising Angeras. We market your young Contract Particulars. From Wissons, 1065 Shyer St Paul & Mann.

POR Bale Coonbounds combination treehounds and high class furnished Rabbilliounds a specialty Recoon Mountain Kennels, Dures Thomas, Rt. 3, Albertville, Ala.

RAISE Outros Pigs Make money at bone Big demand Booklet fron Tarter, Bun 4268 Hapering Georgia.

PETS illustrated list 100 Stamps Cols. Smake King Brownsville. Texas

ST BERNARD Pupe Champion sired beaution Pranklin Young R. 3, River-best, Long frund New York.

BELANNA Rennet Service Prospective Dog Burers Do you want advice on which breed or at what age or which set to buy for your particular purpose. Luly of Breeders of any breed furnished Encous One Dollar for reply 6 W. Chestaut M. Seimagrave. Penna.

POR Sale counhounds combination For and Rabb. nounds Trus Reasonable Pres lat Beacreet Returns B 10, Settick Lie

MILE GOATS

"MONEY from dairy grate" Broklet free Introductory 3-month subscription to leading masse see 25c Dairy Gost Journal, Dept. "46 Countrie, Massours

PARMS, OTHER REAL ESTATE

OZARK Lands for All purposes Actual river frontages & serve \$20.00 and upwords Five 1st and I fermion Hubbard, 474H Minnesots Are Kansse City & Kans.

GOOD Farms Nanches Washington, Minnesota Muniana Idaho Oregon, North Datota Dependable crope, faiot-able clama e. Write for therefore lists describing typical postwar larm opportunities Specify which state J. W. Haw 120 Kotthern Facilic Ry., St. Paul 1. Minn.

STROUT & Green Farm Catalog Over 3500 Bargains money Staters 12 states - Coast of Usast Mailed proc Test to what you want Wien' Where' Price' Terma' Sate Time Money Scroot Res y 255-72 4th Avenue M. Y 10. N Y 20 W 5th 5t Rannas City 6. Mo., 452 8. Spring Los Angeles 13. Calls.

46 ACRES 2300 00 \$10 down \$10 months

OZARK Guide Eureka Springe Arkan-

ECHIPTED \$450 convenient payments. California a finest surden section On Morre Bay's scenic shores Wonderful Eshing hunting boaling bathing Pertile soil softest water temperate commits congenia community Presidentature Sichard Otto, \$500 Z. Hollywood Sire., Soilywood Sire.

166 POLLTRY AND SUPPLIES

RAISE turkeys the new way write for free information expensions how to Make up to \$1000 00 m your own backyard address National Turkey Institute, Dept 97, Columbia, Ranses

RAISE Priors new scientific way \$6000 practy possible in your backyard Booklets Prec Pountry Guild 1046-E Sn Otiva. Las Angeles 15 Cal f

1)1 PROFITABLE OCCUPATIONS

DETECTIVES Earn Big Money Excellent opportunity Detective Particulars free Write, Wagner, P-126 West 86th, N. Y.

WELDING-Electric Art. Learn profitable trade quickly through actual practice. Individual wester instructions at bare root of mare as Pull particulars free Valuable westers lessons buck for Robert Welding School Bus F-773 Troy Onio.

LOCKBMITHING - Profitable Business of Honor New course leading you have to pick forks. At keys, 40-code masterkey of Easy soil-instruction leasens Bargain price, Pascinating 160-page illustrated catalog Preel Write Heasen Company, Dept. 2-61, Chicago 8

MUSHROOMS Grown Boxes Serrels Line rated Instructions 50c Spawn \$1 00 Gordons, 562 W., sam Winn-pay Manilobs.

940 00 WEEKLY Made growing exustrations Presh Dried Dominion Patent 111 M) free spawn North American, 1897 Young Tournto Canada

MAKE beautifu costume jewelry at home (or large profits holby or therapy Pres illustrated wholesale catalogue of sea shell, metal and plastic parts contains detailed instructions. Plerida Supply House Bragenton. Fierida

55008, from half acre growing Ginneng seed supplied. Crop hought, Particulars toc Associated Growers, 363 Bulman Block, Winnipeg Canada.

MAKE \$150 a Week and more in a profitable business of your own with amazing Liquid Instation Marble Fiber Tite Flouring and Fiss ble Mods Puls or Spare Time Experience annecessary Work from your own home. Write for Free catalog and full information today Compos tion Products Co. Dept. PST 5063 Delmar. St. Louis Ma.

WHOLESAUE Catalogue, business opportunities, p. son Pres. Holmes, Box 128 Ouklandon 104

AEA Shell Jewelry Pres instruction. Worth 1929 86th Avenue Oakland 2 Cauff

METALLIZE Suby Shoes, Correct Modern Method, Information Proc. Universal, Box 1976-A. Peoria, Illi

MAKE beautiful mirrors from thekpensive window glass. No special equipment required. Details Proc. Tos-Co., Box 185-SE Wikes Barce. Penns.

25 BOOKS, PERIODICALS, ETC.

WHAT Every Muson wants We have Masonic books for Blue Lodge Chapter Commandery Scot ish Rite and Shrine. Our r toss are used the world over Send for our free catalog of books and citishs for Masons Odd Pestows. Enghis of Cotton-bus etc. Erin A. Cook Publisher, Inc., P.O. Box 798 RMT Chicago 90 III

MAGAZINES there dated torrige, demestic, arta, Books, booksets, subscriptions, pin-ups, etc. Catalog ide. (retunded) Cicerone's, 363 Piret Ave., New York 17 New York

BOOKPINDERS' (Scaror out-of-print unusual books) Quickly supplied Send wants Clifton, Sex 1377-PS Severly Halls, Call

GOOD "Used" Belf instruction educational books on all subjects hought sold, rented, exchanged Setisfaction gueranteed Complete information and 100 page il intrated bargain catalog Progr Write— Helson Company Chicago &

SIG Profits Toking Subscriptions For All magazines Agents' Confidentia, Calalog listing ever 2500 periodicals and complete starting supplies Free Fines Bulecription Agency Flushing, H. Y.

EDUCATIONAL Books sold cheaply or you ed for small fee Rooks brought Money back guarantee 6 800 Bargains Catalog Free (Courses Bought) Lee Mountain. Finish Alabama

NATIONAL Geographic Magazine, 1886-1946 Any mour Periodical Service Box 127 S Sugithmers Penns

FIX It Yourself -home repair book How to 21 appriamons, furniture plumbing etc 256 pages 163 pictures 21 40 Popular Science Dept 81-C. Jal 4th Avetue New York 10 M Y

MADIO For The Militons practical multi Complete instructions for building 75 radios phonographs other sets 182 pages 449 pictures, Regular Edition \$1.46 Popular Science, Dept. 87-C 153 4th Avenue New York 18 W Y

REVEALING Adult photographs' Large Assortment-62 00 Box 600-C Westfold. New Jersey

FRADE Magazines-Bustoma Votational District Cur ent augus copies All fields Chouse from 856 periodicals Pres price-list Commercial Engineers Fiblishing Co. 168 North Sinter Indianapolis 18 Indiana

BOOKS Parchistry Express Marriage etc Pres Catalogue Absolt-Durbtil Company 552-A Forthwest 64th Etreet. Minm) 35 Florida

ADULT Books Me Five-\$1.00' Free Bookslegues! Hirech, Spring Valley 3 M Y

YES We are again accepting agents to build its availe subscriptions house givering cards complete de ata Mr. terranded: Cassell Publishers Service, West-Beid New Junes

1947 WHOLESALE catalog and Directory 19t Latahaw Bases, Sunnyside-C Indianapolis 44 Indiana

PREE bargein ceralogue for adult hook burers Kissin, Bus LM, Madiosh Sq. Sta New York City

ADULT Seeks sample for Louis IS South Village Sockvalle Centre N Y

AUULT books Artist a Pin upa Catalog Sample 10c Baker Antvisa, Box 1849 Ulervisad S. Ohio.

ALL Porket Books Complete list free includes latest reviews Cordon s. 3863 Third Ave Los Angeles to

PREE Barguin Catalog. Happiness Books PS 41 Union Square. H Y C 2.

ADULT Buoks Revealing Sex Truths. Pive-81 40 Rogan 1022 SCI New York 4.

DI MAGIC TRICKS, PUZZLES, ETC.

MAGICIANS Combiers' secreta exposed. Cards Dice. Punchioarde, Slot Machine Catalog 10s, Spot Co. Sec 671 St. Louis 1. Mo.

MAGIC Vanishing Card. Throw it inin air it completely disappears, reproduce it ignet from spectators ponted. Easy to to Complete Mr with fragic catalog. The Magician, 2003-D. Emaington Ave. Philodouble. 26 Pp.

WORLD & largest professional magic shop keeps you in touch with latest tricks. To receive maxings, send like for new calsing Holden s. 220-P Wast 43md St., N. T.

THE True Secret of Ventriloquium, Presbushlet Quachenbuch, Big Plats H Y

PREE! Large Catalog of magical apparation if you remit the for MAGIC IS PUN magazine Robbins Co. 152-P West 42nd Street New York

200 ELECTRIC Stunts, 116 rolts, 81. Outling Sons, Campbell J. Calif. 500 TRICKS, Bend only 10c for Douglas' famous 112-page Catalog 500 Tricks, New magic for amateur professional, America's fastest service for 25 years Douglas Magiciand, Dept. 3, Dalles, Texas

VENTRILOQUISM Taught, 3c stamp brings particulars, Smith, Dept. 416, 301 Biggiow Peorla 5 III

TRICKS Secrets Cards punchboards, etc explained Sig blustrated circular free. Mark Box 1378 F San Francisco

VENTRILOQUISM. Pull course \$2.00 postpaid. Elam. 137 Lewis. Phillipsburg

HYPROTISM: Rapid Stage Methods' Known to very few plew subjects hypno-tued in two seconds. Results of Money Sack Course 55 66 Oiney School of Hypnotism 7823 Certett Rd... Upper Darby Pa

BE a Magician. Large professional magic catalog of latest tricks, 25c Iveland F 100 North Dearborn Chirago

HYPNOTISM: 25 Lesson Course \$1.00 Monarch 36-8 Jefferson Auburn New York.

GUARANTEED magic tricks! Amateur Prolomional Big 8th x 11 (Bustrated catalogue, 10c. Newton's, 121-B Main, Bonham Texas

YOU'LL wow res with Detend a spec tacular "Oard Locator" Name event incation any card in ordinary dock! Deal straight royal flush. Only 10c. magic catalog start, up free after details included black thoops tak forths and Ave New-ark H J

HYPROTIZE at a glance by phone instant y' Master Course in Hiphutiam retenus actualding secrets Complete easy routse \$2.00 Yot sold to in new Magic Shoppe ISL Springfield Ave Rewark 2 N J

DOLLAR Magic Set Free with Mammeth Catalog 25c. Mysto, 4463-PS Germantown. Phile.

SHEFFING Itching Powders Eighteen Other Tricks and Joker's Catalog 25c. Pactors 2404NIS Philadelphia

VENTRILLO" Professional Volcethrowing Instrument Pres with Ostalog Mc POR-971 Philadelphia

MAGICIANS pin ghost illusion Housite tecapes dunt rate ogus Everything comple v 25c Magin Wands, PW Culprade, Pasadena, Calif.

VANISHING Quarter trick and catalog the Sterling Magie Co., Royal Oak, Mich.

63 GAMER, ENTERTAINMENT

HOME Model Slot Machines and Com Operated Games. Write for entains Webb Distributing Co., Dept. P4, 6 South Redste Ave. Chicago 13, Ill.

COIN COLLECTING

PREE! Foreign coin, banknote and Coin Collectors' Ellustrated Calalog to approve, service apparents Send in postage Technic Coin Co Springfield-Did Mass.

CNUSUAL Worldwide collection twelve different foreign coins and bills only 25c Webb. Box 413. San Brane. California

COMMEMORATIVE \$15 - Columbus Washington Cleveland Bloom Mountain \$1.50 on I untraced Catalogue 25c Horman Senutz Balt Late \$ Utah

se eee COINS Confederate Paceum bills, literated lists free Nagy 4-P South 18th, Philadelphia 3, Penns.

M OLD STAMPS WANTED

ANNOUNCEMENT Introductory offer Cosmopolitan Blamp Co. resumes its well known approval service and desires the pravilege of sending you choice selections General Poreign U S Air Maria, British Colonies ste Send only the and receive \$1.00 rains of net price stamps from our initial Oigantic Selection Don't delay Write today Cosmopolitan Blamp Co. 1457 Broadway M Y C

121 STAMP COLLECTING

WORLD 8 Largest Diamond And Triangle Stamps, Prev Stamp Magazine
8:amps from Pighting Pres Preach 20
8:amps from 20 different Countries Percarisis, Airmalia Big Bargain 5c with approvals, Capital Stamps, Dept, 18. Little
Rock, Ark,

BRITIRH Empirel 55 Different including Batum, Burma, Cyprus, Gwalter, Tasmania, Sc to Approval Buyers, Lyman, 97 Nassau St , New York 7

DEALER'S Wholesale Catalog Postage Sc. Frankscu, 9831 Queenshury, Baltimore, Marsunos

50 DIFFERENT including scarce dismond shaped alreads in to approval service applicable Avaion Stamp On Dept. S. Springfield S. Mass

First Approvals, freshly mounted. Fast, personal service. Tell see what countries you prefer and I'll send their stamps Milton Skiener, 436 Locust, Long Beach 2, Catal

UNITED STATES approvals complete coverage fine quanty attractive prices. Seminois Stamps, Box 318. Commet Grove, Planta

PREE: Nogro Triangle Turks Islands "Cuctus Unkar Gurnes, Paies of, "Fairy Tele" Pirate Chart, Man. Ship. Bed Lion and Snake states Prench. British Portuguese Commiss sic Pres for he busings Approvais, Potomas Stampos, Wass by up 10. D C

PRER Parasis Americans Set plus Plas Set plus Los National Parks set plus the President at Set to the 85 A told of 80 statupe about the Pres to consumers for our unsurpassed United Sentes or Purceign prioritants. Send 3c purcage for 15 of the above mentioned stamps and to 1 performant. To bory Stamps Company 145 Masagu Street Logs 203, New York

200 DIFFERENT stamps or to approval service app number Tacham Stamp Com-

U S 787 GPA Sheet only Sc to applicants for U. S. approvals M Mayosck, \$1 O Brien Pl., Brooklyn, N. Y

SCARCE D'S S'amps Bearly 100 Years Old 1612 Commentorative, 55-516 stamps. Acres Services Patriciae complete. Rossevert set range A services Patriciae Patriciae Scanners. Old Revenies 2167 Find Se le bettous approvas applicants. Metropolitan 140 Nassau. Natr York 7

ZOWAR E E A Barrel of Pun for only a Bibbe 500 to ted States Status Abassio e y unpicked and a sorted just as received from chart b measure Many varieties for und large commemors, see at ma a high denominations up to \$5.00 frampdom a buffert package of fun and you could find something on \$7.00 under the receive to service appropriate service pur chart a Money back if his deal of a sold a set and a sold as a function of buffert buffert for a red buffert buffer for a red buffert buffer for the Campbe New York

PRIE The Stamp Pinder Bur new edution 32 pages or fusely authors set Te is at a stance he co o ry to which any stamp belongs and an where to place it in your who my A so 25 of Ferent stamps from Varian Chy Pages ne Cypria man Ma-John etc All sett in Approva. Appokants enclosing 30 postage Charcelon Stamp Co Box \$12. Calais. Maine

25 DIFFERENT Hungary' Colorful? 3c Approvals, Star Stamps, Lakewood, N. Y.

VALUARITE Cutatogs 10c Each (1)
Or ed harm is British if America
comparts with 1000 if as ra lone 2; Astma Bramps (3) British Empire (4)
Modern Europe (5) Annua, Ca alog
of abuma supplies porters acriss to begenera etc Each raining 128 or more
pages prolines; is talled winder(2) y
incompatible Blasse is Co 20c Transit
Bidg, Boaton (7 Mass.

610 00 POR \$1.00 Ben full stamps religion Recol s \$1.000 and Stamp A bum Everyiting \$1.00 Lourset's Shop. 1003 West 62nd H Y City III

PROTECT and Beautify your stamps, blocks covers ere with Crystamoust Write for free samples Harris & Co. 200 T and 1 Bidg. Boston 17 Mass.

NAN MARINO Reservets Multiconcept Dominican Waterialia Sarawak Cen enery Every bing Sc with approvals Rayman, 122 X Wildem St N Y C

PREF Ten Min's Ethiopia Red Cross plus Five French With Approvata Flustela Bramp Company Mux 607 Miams 5 Fig.

FREE United States Columbian Set
9 Va. rs. Retailing 33 Absoluter Pres to
Customers for our Unusua, Approxisis Send.
30 Pm age for Selection Plus for particulars. S. D. Engel. 20 Park Nam. New York.

3) DIPPERENT with George Washington Stemps from Brasil and Ecuador Proceedings of Stemps Andrew Medical set others oil or with approvais Orajapa Stemps Stemps Texas

GIBRALTAR Facket Free-Fice collection Odrastar-New Zealand Centennia.

Fig. Usenda French Constrais Early British Colonial-West India-South American-War stamps plus Philatopic Monthly Magazine. All for 5c postage Empire Stamp Co. Dept F R Toronto 5. Can

5 NAET Nitter Head Stamps Value 38c. 5c Approvals Allen, 253 South Third. Srighton Colorado.

HINDENBURO Zeppelin Set Sc Approvals. Thode: 14302P 119 Avenue. Jamaica.

1908 Well mixed U S 25c Montar 1756 Fairmont, Continual 14 Ohio

PRAL" Pinland 30 different to approval app manta Resembling Box 2303 Chinago

EMRCHES Sense tonal offer stamp orrors and a ampa designed by lace President Reservell \$1.00 B. & Diamond Stampes. 150 to.h Street B k ye 30 % T

IN DEPPERSENT Persia is with approvals Customer Ol's Brandwein Stamp Company Bix Sal' Bayonne N. J.

STAMP Magazine and Valuable Tips' -- Free Stamp Post Station A. Pass-dens Call

PIRATES! Head Bunting Nations' Kings! Statemen Mar rating Bull of Overe Mara H let Head Roosewell Court of a cital and Statemen on stamps in our Mammoth Collection containing steep hundled interesting stamps On 1 let to approval approval approval Stamp Sales 216 A West 43rd Street N Y C 18

MUNACO Reservet triangle Hitter-Brade Persia others Bur packet is with approvals Beard P.O. Box 1713 Portland 7 Oregon

WORLD S Best United States or Porrath Approvata America's Lowest Selling Prices SSE Orange Sex Eighty-Seven Alberty I New York

16 SENSATIONAL Rare 25c approvale Davis, 16 South 10th, B'klyn 11 N T

OOLITEN Mixture. Variety Countries 250. MacDonald 36-F. Seeman Ave., New York 34.

UNITED STATES Price list, Send Postace State Starp Corp. 1225 Park Stag Firsburgh 32 People.

FREE U. S. Price list portage 3c Mr. Hauna 125 5th Ave Pittsburgh 22 Pa

50 DIFFERENT United States 10c. Price Int free No approvals, Scidenberg, Case 10-70-las, Mich

UNITED Stars and Poreign stamps sent on appreva. outstanding qually low process Fred Hermory, PS 168 Qub St. Et a. area fit.

20 000 DIFFERENT 1c-3c each! Garden Davison, Box 1919A Manchester N R

BRITISH Spanish and French Columbs, Vatican, Hitler heads, and airmail packet. Iree with approvals, Pan-American Stampeo, Box 145. New York 23, 26 T

25 SCANDINAVIA 10c with approvals.

WHOOPIR! Wowlet 350 worth of U. S. stamps from No obligations: Write. M & N Co. 742 Sheffield Ave., Brooklyn 7, M. Y

PERSIA and China packet from to approval applicants, Write "Everglades." Box 3222-8, Station P. Atlanta, Georgia.

ROOSEVELT, Churchill, Stalin Ritler, Vetican City stamps from to approval applicants. Planningo Stamps, But \$17, Mismi Beach Florids."

16 DIFFERENT D. S. Over 46 Years Old, for Fureign, U. S. approvals, Scott, 22 Muddle St. Lexington 73, Mass.

30 SEAUTIPUL Airmails 10c. Selected Approvals, Louis Morrison, Milmont Park 2. Pa.

OLD scarce U.S. Seconds on approval slightly defective, nice appearance, barrain prices. Hearnfeld, 583 Clinton, Newark S. M. J.

WORLDWIDE Different: 300-25c 300-60c, 1006-61.56, heacon Saice, Maynard 2, Many

BRAZIL Diamond shaped set. 19c with approvals Vargo Stamps, 9044 South Fairheld. Chicago 29. Illinois.

d DIFFERENT San Marino Roberteits the with a gate apt turnin Car of a 4357- C S. Houver Los Angeles 21 Cauf

OBORGEOUS all mint pictorial parket free with approvaint Winder Stampen. 3441-8 Council Buffs Juna

ECORING for Pair Prices Controlle Bervice Extensive Stock Ocherous Commission on Sales Ask Lir our Pictical Approvais Barrington Smith Co Haif-wayton to Jamaica & W. L.

PENNY Apprecia that so key Neil Grouberg Box 54416, Philadelphia 43 Pa.

MOOUER On fery Packet. H. tier Museiimi 30 others Sc. Frem an Harvand 8 Me.

SERLIN Pears Complete set of eight and 100 a ferent a suits un't 100 to apaptoral appropriate New h Stamp Co. 6047 Kenmors, Chicago ed. 101

"ODYA NUDE" set, estaloging \$1.05, complete 35c Approvals. Royal Stamp Co., Tamagus 2, Penns,

POPULAR Approvate at the up Small Brampdeasers 36.6 Corner Br Chicago 22.

PORITIVELY Greatest free offer Latest Scott a Interna who, is 66 a amp alb in civering et le world contains 16 000 r latera et descript se apares facult s 1948 Standard \$4.00 catangues Philate y a Elect wedle —absordery free to apprecause for foreign approvals becoming customers. Barrain Stamp Service, Santa Ana. California.

BEAUTIFUL Wings Over Nieway Berein Bears ? Danish Condor Re a by Me on y 2k to collectors requesting The world wide approvals Originals Housing Olis.

CC BA Received Stamp and 25 different Extremised to 1 le to appears, service applicate a linewes Hamp Company Lit-Leton 42 New Hampainer

PREE Bargain List Quality Stamp Packets! Write Reptune Stamp Do., Reptune 5. N. J.

WOW! \$10.00 Worth Of Fun Only 10c. What a treaser hunt? But passing acquire foreign Stamps—just as treasered from foreign injections other sources. Inc. acre stamps from Africa. South America. Free French. Cape Juby Palestine. etc., includes alimaits. commemoratives, and stamps worth up to 50c. This offer sent for 10c to serious approval applicants only—one to a enstower Jamestown Blamp Co. Dept. 5. Jamestown. New York

GROUP Approvals; \$1.00 equals \$1.25 Ask for them Philately \$2215 Maple, Sana Makan Ca during

100 DIFF Bohemis 2 25 100 diff Bwitzerland 95. A Mout P.O. Box 204 Forest Bulls L. I. N. Y

DOLLAH Each 1300 Better U. S., 3000 Bettah 150 Australia System, 1321-8 In-terrals N.Y. 50

U.S. 56 Stemp given free Approvals sent.

SMORY Mountain Commensurative flag-tenut abset and 26 d Setent U. S. stamps. Including to an exceeds for a for alle to ap-provise applicants. Curban Stamp Co., Dept. 1. O outcome Mass.

25 DIFFERENT Stamps 10c Tunis And Corporter Wakeman Ave. Newark 4. N. J.

WASHINGTON Beentennial Set 10c. United States-Percian Approvals, Yakuma Mox 1327 San Antonio S. Texas

RED Army Pictorials Free with approvals. Oranada, 4881 Southwest 5th Street Mismi 34, Pla.

FREE San Marino F106 cutalogue \$1.25. Send postcard requesting approvals. Same day service: Jayson Stamp Company, 1286 Amaterdain Ave., N Y 37 N.Y.

MORBIES, COLLECTIONS

INVENTING can be an interesting and problems hobby Write for complete par-L years inactuate of American Inventors. Door M. E. 2016 Eye St., N. W. Wesh-ington S. D. C.

KLONDIKE: For Hobby Jewelry Makers! Movelty Jewelry Findings swept from tables of large manufacturers parts for Braceton Pine Enrichments parts for Braceton Pine Enrichment of management of management of the Braceton Barris of the Barris Ba

CAMPACON Restoca Beginner a Pack-Assot of Ribbests L.H.O. Company 18 E. 18th St. M.Y.3

ORM Maxing -Puscinating) Prentable; Pree equipment carried of send Dr for complete distriction Book Expidery Com-pact 1845 West chin Sentile 7, Wash

COLLECTORS reterant start consecting L S A my and Marine a city patch integring Send \$1.00 for beginning amort from the patches \$3.00 for 25 to For Dept Store \$43 Third St. Sen. Bermardino. Calli

INSTRUCTIONS for cutting and polishing stones, description pecessary equip-ment, \$1 00, Westen 111 33rd \$6., Manhas an Beach, Calif.

CALLING all Tracks, Illustrated Circular sent free to Racing fans. Write A. Toud. Balleys Bay Bermuda

UNUSED Match Book Covers, 100 all different \$1.00, 35 Royal Plant Covers \$1.00 Pres to asset Cluster Edelman 1311 P East \$6 1 Freshand 3 Onto

Montell ore WAPPENN Ko. ot a Rebbyta's What he go West out Na sons. Bulletin 25c. Royal Out 12t. Michigan. Re-bhata's

ANTIQUES, RE130%, INDIAN GOODS

ANTIQUE-modern pistom ferwarers ewords, staggets armore 1 departs to an-trated to any 50c Hobert Abras, 800°s Low-total Avenue New York 21

ANTIQUE Dume, 600 Bergains, Cata-legue 25a, Gilbert Hebard, Knoxylle Li

4 FINE sprient arrowheads \$1.90. Stone Tomahawk \$1.00. List free, Lear's, Ber 569 Calveston, Texas.

MINERALS & PRECIOUS STONES

JEWELRY stones removed from rings. etc. 100 assorted \$2.40 50 large over \$2.40 B. Lowe, P.S. 56, Holland Smilting St. Louis 1, Mo.

ARGON Ultra-Violet Light Set with 3 bega of fluorescent internal postpool 23 06. Ultra-Violet Pred. Inc. \$305 Sarta Montes Bard. Los Angeles 27. California

ORMS, provious and semi-precious, all penulise from world wide sources. Deal di-fect, no symbold, may money Catalog 10c Hill Co Route 2-K, finism, Oregon.

PETRIFUED Woods. Rare. Beautifully grained Six cubic lisches \$4 Josep Tout Rossevelt S. Oksahoma.

MINERAL specimens and from instrict Pluntescents. Proc list. Plainmet s. 1000 Singn on. San Diego 7 Ca J

26 CAMERAN, PHOTO SUPPLIES

CARM! Spot cash for cameras letter binorulars, mayin and still equipment. Send full description for prompt cash offer Over 36 years of dependability Base Cathete Co Dept SF 178 W Madison St., Chicago I.

HARR Cays Trade Cameras! Per 36 years Fines; equipment assuable Always Se infection Guaranteed Or Your Morey Bark! Bass buy on traces on Bass Camera Ca., Dopt, &P 170 W Madison St. Chivago 1

PHOTOGRAPHY for pleasure or profit Learn at home Practical basic training Long tetablished school. Write for booklet. American School of Photography, 1318 Michigan, Dept. 1161. Chicago S

CAMERA S-Engrees - Movie Pum Big Prop Ca alog Cavalter Camera, 1822 Center Philoborgh 19 Penna

ATTENTION Amateur Professions Phi-ATTEMPTION Amateur Professions, Photographers. Cel. the least Art Digit via 2nd Trum Hollywood's Art Center of Hollywood's Art Principle of the \$5.06 and \$5.00 or 2 for \$5.06 And Metaliful Art Principle of a \$5.06 or 2 for \$5.06 And Metaliful Art Principle of a \$5.00 or 2 for \$5.06 And Metaliful Art Principle of a \$5.00 or 2 for \$5.00 and \$5.00 or 2 for \$5.00 and \$5.00 or 2 for \$ ML CHARLE

LATERT Edition' Treeshood a Photo Course 25 Jean-to Other 50c Sattsfac Lin Oueranced: Manim Photo Co. Courado CIT TPERS

COLOR New Supercrior morris full. Westing speed 12 Free proceeding \$60 ft. Pour beatter 88 49 or 25 21 your woulde permi-\$3.25 Sent prepaid Reliance Firm Inc. 352 Woul tich New York 14 It Y

PHOTO FINDRIING

print Color Process makes full enter print a from black and white non or negatives send done for Sample We have Plant Misters Photo Jacoppins 2) this

PHOTOGRAPHY for pieseure or profit Learn us hince Practical base tratical Long established orlined Wire list being let Anie an Briton of Photography 1113 Michigan, Dept. 1732, Chicago S

LARITA PIL. We have only one offer but it a an outstanding one Tout to I dere oped and h pr to made in c brul ant Larga-Pir photos for 30c Reprints it in four negatives to each Will a Lie Pres his ters. Larga-Pir But Z & Brooklute AL MARKET

ROLL Developed and 8 prints 25c or 8 en argemen a 16c Stept his 3c, Enlargements 4c Young Photo Service, 408-C, Albany 2, M. T

THREE prints each 5 exposure roal 40c Two each 15c One each 25c, Reprints 3c Pred & Eastman, Bode, Iowa

StOLLS Dev & Printed Glant size Me Reprints 3c Thrifty Box 666. Sta M Los Angeles Cu if

EVERY Picture up en argement ger and Better dampabets than you have desired seen seen tempt well are used declarededge enlargements at got same low places Any 8 expensive to I desermed and pt h ed. En args a se 25c. Rept h à 3c each. Fast Accurate Service Guaranteed! Send for free maders today En arge Photo Serv-

M YELOX reprints \$1 Subarban Mudie. 1416-S Bond, Reckford, Lit.

200_AMGEMENTS 5 s 7 for 3 s 18 266. From your negatives Harland From Service 3115 West Tuncarawas. Canton 1

FREE: 317 onlargement: Rolls develope and right firtume doublestee Velou prints He Reprints from hera' sen name sam de-doubleman de Candid Rosis Enegrain deretoped 3x4 prima 12 exponeres she 14 or is exponented the Mexpunutes in 25 Return ad with rol. and rece to absolutely free bri entergement Prant in Pinisaing Bas PS-8 Francighem Mass

ENLARGEMENTS from your beast yes Sel Okas He \$410 too Photo Lab herries 4209 Amberst Dames & Turns

PASTER! Rolls Developed His term Spalhang Padeproof prints professions 6 2 6 etastgement beautiful frantel e 25c. Re. is de etaped eight 4 1 6 etastgements

35c Reprints 2c Emargements 4 x 6 6c Liferiore Photos, 463-14 Firsh Des Mothes.

ROLL dereased and 3 prints 30c. Over-night Service Free Matters Tri-Plex Photo Service But 376. San Francisco, Calif.

S BEAUTIFUL Double Size pictures and rol developed 30c 8 hour service, Free Mariers, Parishe Photo Service, Box 666. san Francisco, Could

164 PROTOPRINTS, PROTOS OPERA

PHOTON Decuments ste Photocopied to wallet the and permanently seared in recoperate places to 10 Originals re-turned. Solfa. But 1945K. Sector S. Mare

OD MOTHON PECTURES, MOUND

GUARANTEED Fresh anti-hale outdoor marin tim Westud 23 Day ight and-ing Processing free! Three spous Involve stree. 31 th Sax progression for Univer-84 set Printpard Council E200 8 628-8, West 10th Kamana (-1) 2. Missouth

140,750 leng to test flum \$1.00 complete od an a, amin \$6 ft K marmonia \$1.50 bis his his \$2.00 lemm 100 ft Redarkrome, \$15 bisch-white, \$6.00. 43 subject color a and \$150. World In Color Max 302-A. Emica N Y America 1844

SELECTED From Proton Coins List 10c attorns Protections 3700 West Ave. 36. Los Angeles 41. California.

BEAUTIFUL Endachrome Side and Lu = 25: Side Supply Service, 3111 West Inches a was. Canton. Ohio.

MOVIE Film At Tremendous Sartings!

Kon an Super X Westen 12 Gevernments

> 6 Fee rd—universal some ly gua eliceed,

| touch | 100 ft | 51 00 00 | | no. 20 |

| touch | 100 ft | 51 00 00 | | no. 20 |

| touch | 24 12 Double Smm | 25 11 15c | Processes ing rates | 20 21 | 15c | 100 f | 61 00 |

E. ft | 32 m | 15c | Past Service | Photo Purpose Smith | 200 E | 23 Duame Street

New York | 2

harders Cameraa' famou sector maga-ring seating famous intgra W is tele-sopic opical somitaire famous make 13 6 and a complete release Value wer are and a complete release Value wer are provided. 1200. Complete. Rendy-To-Operate Only 155 00. 100", authoration Money Back tous an'ee Order Cay Free book et 12 16. m 10 magazine 63 23 100 to 50 20 17 46 Double on to 25 62 15 Semi-(P*to Wester 6 16mm 100' 62 64 56' \$1.75, Double 8mm 25' 81 55. Prec Processthe Po stop for Sc New Y & Laty Routs 32, 10 E 42n4

tracks move projection management Free Catalog Theatte School Lint to K Y

RARE 8-16mm, Stient-sound films, International, 2120 Strams, Brookijn N Y

BARGAINS' 6 (Smm Sime equipment) Can is 10: Toners, \$35 North Fortigia. Philadelphia 4

FAST Pan Movie Pilm 82 75 106 26 double ferm \$1.25 100' 10mm outdoor \$2.25. 3 rolls 80 00. Ambassador, 470-A Quincy St. Brooklyn 31 N Y

EXCHARGES & Issue Stient \$1 00 for Reel Rentals, Sales at Money-Saving Rates, Details for sime, Midland, Nos 420 Oak Park 3, Illimose

TALKING Convert your afterst blooms projector into sound with our guaranteed parts his Pape all lifered served 5 or Quarkly assembled at home Special Det of declary offer Betal this ad how with 125 DE chesh or makes offer and we will include sound on Fam instruction makes and fur information on his to see with pour radio Kill includes photocolly excited lamp optic which traines a sound head complete Or and \$1.50 for complete blue proper showing how to make adapter yourself. April Video Box 20718 Holeywood 28 Ca. formin.

CHILD to Born By Carsarvan Delivery. The outstanding home into be production. Fri.5ct is free Bend postal raid includialely Masses Hamiston 5 Ohio.

QUANTITY Users Presh Anter 16mm 100 mayes film—Bark and Watte Ba 25 Culor 67 00 minimum order six rule Camerman's Dept P 3816 Eastern Aveline Ba smore 24 Mary and

Pills Pros processing 100 it 16mm Westen 12 53 36 Westen 24 54 50 Westen 24 54 50 Westen 25 51 60 Westen 12 51 50 Westen 24 61 50 Westen 54 33 50 Proc elements Wanted Eastenes double 65 camera specia paying 35c Prompter General Devenous 5 John

16mm MOTHE Drives Projectors 616.00 bp Seleo Products Denvers Mass

THE World's Orealest Passion Play All aires Raut or Purchase W. to Hemenway Pilm. 33 & Metrose M. Buston 10 Mass.

ART From 50 from 63 40 100 18mm 65 50; 100; 16mm Bound, 36 75; Send for catalog 18mm Viewer with 50 Art Poses 61 10; 100 extra poses 41 10; Both Inc 92 00 postpaid Bruno Elt with six 120 Art Negatives. 23 98. 35mm Kodachrome Art Hi free intest releases. 2 for 41 00. Fresh Ansco 20; expenser Jimm Color From 3 roles for 84 56. Fresh Ansco 20; expenser Jimm Color From 3 roles for 84 56. Fresh Ansco 20; expenser dic ode postage Commertiant 2 Dept. P. Mail Eastern Avenue Bac 18m 18more 24. Mary and

CAMENAS Projectors Firms Silent Bristot, Cambiga | Dr. Agents Warried | Liberal Cummissions Richardson Wyoming 3 Person

PREE Over 1000 home movies stirnt stand rates available from 100 sources free to our members. Deta 5 and bergain photography country 100 Hullingstald, 24 O. Wee, 2 and 24. N. Y.

thems DIATE de very of 16mm to and projec ura Large e en of Cartie OT a su and Pictur al films Sounders Comedian 16mm Americano film. Used Stam, 16mm Sound List Titlers, Spilers, Editors Rewinders Home Movies 41 flow is Pour h Direct A on two Penns.

3500 VIRWER and stray of weive beautifus hature er for Act Pines 51 00 post paid. Gamerman's, Dept P 1918 Egatern Avenue, Baltimore 24, Maryland

MUSIC, MUSICAL INSTRUMENTS

SCHOOLSE FIRE Send From For Free Even nation Or standing Offer and Fire Ingeries of Buckles United Music 108. Suien Indiana

RWING Marical Movements 53:79 Music Boves 43) W 62nd New Yes 16 W Y PHONOCRAPH Results Cheap Calalingue Paralminist SC 112 East Market W kes Barre Perns

PTANG Play without notes of trachet Bycem and Pree us udes chart directions and N. Song of the Year Ricing the for handing and mating Laton Music 214"A M b Street Brook yn 14 N Y

PRICTHUMENTH for here and at it. he best Bend for Bartenin Carand Marten a Martina Merchandsein Marion P. O. m.

122 HONG WRITERS

PORMS Wanted to be set to music Free examination. Send poems, McNeil, Master of Music 5.0-Ph, R. Airsandria Los, Angeles Cautornia.

BONOWRITERS Songs Published Monthly Advance Sorally Send your pulies or poems today for our racking ofer Hodywood Tunesmans Dept 189-C.

POWMS Wested For Musical Setting! Send Form For Free Examination Outt anding Offer and Free Its rich to Broke in United Music 10" Salem Indiana

MONITORIS Stoll Cash Awarded Each Manch For Deal Song of Song Poems Meledies of pulsed Without Charge By His mood company's Lead sheets and reco de Jurn shed Cameros Bong Co Days, his Beserie Hills Cast?

RhAl, Company of Maste will re-operate with lyric writers in song production. Fine publics has propose and harmy de distributed of put marions. Recordings Made Copyrigh a second With Non. (lasted Mater. Pers. 1886. Portland & Ore.)

POEMS Wanted For Musical Setting Send poem for immediate tempedetation I've P at Music Mastern 606 Beaton Bidg Station

PORMS Wanted for new songs Bend been for Pray examination Bloc Wright May er Composer 200 Rived Theater he and Pot sand Oregon

SONGWRITTER Lysts revised Meloding for an Recordings made Work done by profes innate Are Song Service 77 Spring St. Lumberh 4 Men. Jersey

PONS Encross open for publication Na charge for publication Municipy Music 2007 Per necessity 26 April 18 Mo.

12 RADIOS, SI PPI IES A RQUIPMEST

MAKE Simple Tuberess Satterriess Distance-Gesting Crys al Sadton Crys al and investment States of the Sattern Ma. A ch. 43° S. C. dicen. Mo.

RAPHO Service men and experimentary found stamp for our glant radio cuts upon Service Co. 14000-Ty. Herenty 1 N. J.

PROF New Radio Catalog In Brade Radiot is a fate, of claim racing hard to get factor butta books allocated the and P.A. Fig. power (. A.) or anable him three a carampiron ferrol today . Radiot is figuretished Co. Dept. 156, 176 Manage &t. New York 7. N. Y.

BUILD your own Radio. Eit of parts 53 95 livin a Ryco Lintzmutura POB 48. Ozone Park H Y

BUILD "Loudest Crystal Radio Instructions and Crystal 25c Amorous Radio. Boule Four Richmond, Va.

MADIOS Tables Portable Midel par's Write or also Bargains American Madicolos Willes Barre Prans

RECEIVER army his rait type brand how 5 tube superheter-drine I gang for up of constitute terms of the large superheters and his best and ris out diagram prepared 66 00 Heath Company Ren on Number Mathins

MAINTH took Everytesty a Radio Manine. To a hist to service an radio alhome 25s pages 218 pictures Debuse edition 21 48 P pular Science Dept 21 C 1-1 4th Avenue New York 10 N Y

ONLY & Fon Lott on Clair V T V M.

66) C. Ranger C A C. Ranger C | Ohma of 1006 Meg. Hunt to Mel For \$52.50 Recurred to \$4.50 N m. Charry Out. At \$20.75 H. Indrests Soul No. Charp agents. Mail a fact fort Ob. Out. Ma. og List Radio Sauthment Co. 377 E. Main St. Laumgtum.

Ky. 1 Mept. K.

WINTAT RE headphones in heary surplus are less to hearing and piller lideal for crystal sets, putdoor and hearing aids are comfortable comes complete two recessers and rubber our trace in headband and nord brand new Prepart \$1.00 Hea to Current; Ber on Harrer Man

HALLICESPTERS National other radios who came arrors Write Henry Radio But et Minagari

25 TFARS Experience radio repairing all so it finger upo I we repaired \$5 000 radios and have perfected sy- em you can few we step by step My methods are far number than any course published. Requires no fau i attent. *- al price \$1.00 pes paid or (O D Moneyback guarantee. Rosa Radio Company. 14615. Orandriver. Detruit, 27 Me *- Can.

RAD OMEN united to operate Electro-System in on the Course States Address But 1123 Chattabough Tents. AMPRICA'S But Buy: Radio Tubes She up Free Sa gaz: to a Putter 1314 MrGot, Kanas (t) 8 Mo

LITT F Winter Crystal Radio 8, 75 Cuited Same R 21 Parkersbug W Va.

14 BUSINESS OFFORTUNITIES

EF you'd like to make \$5.000-\$10.000 pearly in the Collection-Gred. Agency business write us a seasy Or standing of partiability Cose Association Syracuse 3, New York

\$35 WFER? Y working two haute do ?
Fo can am up No Manufacturing Lycke,
for Mil Liche and 12 Onio

BTANT Nome business making statuary, plaques, art doubt potiety, garden turniture, artificial marble flooring, liquid marble flooring, liquid marble flate flet be made yourself. Amating profits. Folder free Orealive Publishers. Box 236-M, Winnetka, III.

OPERATE profession home bearings selling metricinque by ma Past severy, Large plotte Privail Berrice \$713 Euc.id, Carcles 6-3 Onso

RECAST old bartering into new La right new to recommend that the Laboratoring Min-

BITO Pur jobe in westing Complete westing seasons and reference bushs \$10 pages, to mesons \$2.00 cops Money has a querapter. H. dust need. Pers. P. 8.3. Truy. On in.

picod Dates A Week Bothkeeping & Tax Service Po or space time Details free Rose Box 203 Cedar Grove, R Car

MAIL Order Business course shows you have to brake man or apart or in the Trackers professions man order technique - not prove one I me arbeit on Paul nature 100 page a new set of Business Ca and Pres Witte Person Company Days 4-81, Charago b

MANUPACTURE contains jewery at home for profit boddy therapy Pres whereas a pay total star attribute. It is a Bupp's House Bradenton Farista.

PUTENS Warred for planer beer ion.
For ed. Utyans ed. Re a. Windows s.
Ware today for 1999 to compate a. Bing.
Products M. X4B Broad No. en 10 Mars.
MOLD MAKING Planer can mg.
Money making Numbers Logistars Pres.

Kem as Pa & Ridge , nois COMPOSITION Please on made in made

co se live stag Boundproit flee sent. Free bir Melin Cont toure im ping sent a attemp flag money your page is corea. On a st. Free We se Hing free ducts, in Full Broom Street flow on 10 Manager flow has been sented.

SPECIALTY Manufacturing the big money framewo that can be operated anyothers must up a very small caps a we so, his dependable forth as and complete charactures get interesting Pres booket, bloney making Opportunities in Specialty Manufacturing " Howard Robinson, Ph. Q., 1300-8 S. Ohio St., Sedain, Mo.

I MAKE big money in the mail-order business. You can do the same at home with copyrighted system. Write me I'll tell you how. F. Little. Glenchaw Box & Pa.

137 PLANS to make money local wash order Particulars from Eile Co. 236-A. O. and Pt. N. Y.

With Jon Worry Learn Electroplating Highly Paid uncounded Interes on Business Gild 8 or 5 to Christ uncote Sens Pun and for Free booket and proclinater High Dept. SC P. O. Box 176, Na mittal City Units

BIANT Manager Bookshop Everything furranted sub-shee countralian. 25c b stable bracket et abbs armp nampies, etc. ng ideas General Publications Ossern nd I how York

GOOD Turing Business \$5 vertag mirrars planting autoparts reflecture bucycles, but he can be seen or by a simulation, \$5 in as or ship you red puttle furnished, Free Bucklet Gunmetal Op Ave E. Decarur Illinois

COLOROLAZED Concrete Portery made without to de Nes low cur paterned no tool Ceme ere products nevelties nieg. flores etc. Besement jacknessing Other moter making princets Bookier details free Me on t. Va. tools. For rise Grahd Rapids, Manounts.

MAKE money easting new line Metal. Toys and Novelties. Latest 1947 Scale Model Autus, Original Athirage, Savings Sanks, Water Pistols, etc. Sig whosesale and chain store orders now being placed at high prices assures big business and profess Space or fu 1 time. He experience at special place necessary. Write for details and I instructed of pa level needed Metal Cast Products Co. Supt. E. 1600 Section Road. New York 80. M. Y.

AMBITIOUS, Soil Xmas Cards, Stationpry Sai Prof. i Created Calaing Pres Beacon Hill Greetings, 115 Chauncy, S. Bost in Mass

HANDYMEN - Barn money home uperaing Community Pix it Ship Write, Stafford 708 Rew ingo Carbuidele Is

OPPORTUNITY- New York World Cap-Ital publishes the most complete has alemparament and mantees offer age in the wild Thimsands of opportunity as Immuntic and Foreign under thousands of sucings from He p Wanted and Business propositions to Foreign Connections La est problems into the foreign class, service tests and data Complete only \$1.00 Postpaid C y Publications This Orang Conquired New York 30 New York

FREE Water and our rences rates makes flavors, jotions, at ampoin 72 products labels but so furnished. Quality, F 20030 Muser I Detroit

EXTRA cash made easy hist follow instruction particulars 10c. Douglas Aickicon 310 5th Avenue, H Y N Y

SEND 15c The Haven Plan 700 E Maley.

NOW you can have an office Learn credit collection business by new 7s the study course May each up to 35 000 \$15 000 an usury Free busern French Credit \$1 to Dept. 203 H. Ronnoke 7. Virginia.

Heyw to bond your own mad order Branches easy the Barry M Priedmander So at Colo

OPERATE Crefishle Mail Order Bustpres is cutte Opportunity from details Gustafeun 2112 W 61 M Chicago L.

Orthatt profitable man order business ap ended upp riumly For details write perfect a Are ton 196-3 Herrick Avenue. Bacine Wisconsin.

ACENT or exchange distributor for eignrate highes mig MacOregor Takes Valley 15. Caud

EXCLUSIVE Franchise Distributor for new patented sutboard meter carrier spectage). Tabos Valley 4. Calif

DINTRINCTORN Wanted for Sationally advertised pushwared high quality Britishess Wipe on A. o Paint and Landt A. o B. by Pain Protested erritory Neprice cotopet on fine prift margin Rus ly inches 6200 per week to the lands of the Address Could fine Brands 612 feech Corollade Los Angelie I Le if

AT Home-Your own manufacturing business making popular \$1.90 boxe are Cost you in to 15c \$ 977thing supplied Write Se-Le Wecks, Dept. X-001. Loveland Ohio.

UNPAINTED Planter Occaments 21 or un Oman. 642 Broadway. St. Pass L. M. a.n.

SET,L. By Mail; Books And Moreities' 26 different items Large Profits; Catalog free. Elfco. 432 N Wells. Chicago 10

OPERATE profitable mail order business. Spiendid opportunar For details write. Annerred Service 1237 Princeton Avenue Philadelphia II Penna.

"TATTOOING and Engraving pays big profits. Experience unnecessary Literature free. William Moore. 412-A South Oreen. Chicago 7 Ill."

GOT \$34 500 Using "Schemes" from "Schemes" Magazine, Altiance, Ohio, 48th fear \$1 00. Three samples 254

RABY Shore Me's used the durable way Complete instructions \$1.00 St. Adens P at ng Indust we 135-11 135th Are Sa. Owing Long Is and New York

THE Mai. Order Nean (\$4th year) shows you money making apportunities in every nate Sample copy 25c Veterand Business Publications, Character 7 Lil.

ASTOUNDING modern mall order plans. Brings quick profits, Darrah, Grone S. Me

HOW To Bet Up and Run A Mirror Shop Resilver Murrors For Price write-some Springle 100 Marin Indiana

TYPEWRITER Repairing methyclicia, standard spewriters Weter's Bus 1808. Canties Oble

PELLOW Workers Down with Boson -Start own Business Be Independent -Buskist Spaceting 137 Turted Plans Ires. P Pagney 301 York St. Jersey City H. J.

MEN Women As types mad erder businesses for sale Full or part time Fried from \$100.00 up L Turnspered Son \$51 bt Louis Mo

DISTRIBUTORS wanted for unusual at 98 Photographic product. Fine Profits. No competition. Fact soiler Repeats for hundreds of dollars. Cumple a cample 22 00. Details Prest E. E. Morrison Sus \$112 Sts. S. Los Angeles 5. California.

MAIL ORDER Beginners Save money by perting practice right. Our new bookers may have you disease. Only for you paid. Mail Order Morra. 28. West Washington 24. Change 2. 15.

START a home business in spare Lime Mane exist money Experience underesmary Exercises from S.imar Service Murry 3 Prome

QUICE Money! "Repairing Car Betteries." At home! Easy too! Write, Betteryman, Orand Junction 1, Colorado

PRAN Book of May To Greater Eathings James Wulmen. But 23.8 Mostywood Ca 1 stone

WOULD you pay 1. Stat \$350 made. Color attactrated made 500 Odd Successful Enterprism from Some offer occamental day off Work home Expect something odd Patific E. Occabaide to 1

MAKE Shell Jewelry-Easy profitable Il ustrated South his ructo in The Pres Catalogue, Florida Shelscraft Co., Box 1848, Sarasota, Florida

PLEXIBLE Molds to order, also programs a Professional router is abulacturing to de and cast horse see Later lacquers flocks flocking see unwent appears Punctice Box 15 6 Beaton 6 Mass

SRONZING and Metallizing buby shows that Bliver, Copper, Nickel, Bronze Pearl, Ivory and Luminous giow culture Big profits! New Pield! Details free! Higher R. O. Morgan, Box 348, Long Beach 3, Case!

PLASH. New Hovelly Large Profit a Dime Hurry Martin. P 8. 57 Mart, New Britain Machineses

muse the action of Falls Pres, Fermios Pres Son 3"2 Dayton, Ohle.

PIOW To Bell By Mal. Planned and Profitable Mail order seiling New differen work book of ideas and instruction for beginners aspirable detablished deal tru. Bend Me for cupt of sending facts order trade magazine and compete details Year a subscription 83. Mail Order Montteer 200 South Broadway Suite 180 Ph. Lan-Angules LJ. Caudotpia.

NAMES Addresses Wholesalers Man afactures etc Lines such Three Mc National 353"-A South H. yes Chicago B

PROFIT Opportunities Galore each issue Kishe worker a Money Maker a Leading Mararine Montilor Rush 25c sample Sperial offer Jackson. Fewfoundland 4 Kentucky

INCREASE Your Income by mail Proportions are tens how Sackett a \$2 Waring avenue Managerid Ohio.

DO St with Sea Shells Big prodits Werts, 1629 36th Avenus Oakland 3 Castfornia.

THAVEL anywhere anything flare 563 of week up the your own hous the experience necessary Loss than \$8.00 investment required, Literature from Travelor La Orange 1 ladiana

INVENTORS, Capital Sectors, Starting Information, Proc. Write—Director White, 3435-B Michigan, Chicago 15

OPERATE Proflighte Mail-order business. Wr'ts--Gallagher Publications, Box 6911 Eingsport, Tona. METALLIZING boby shots makes you money! Learn this simple, profitable business from Nationally recognised authority. Get professional results with professional "know-how"! Free particulars. Joseph B. Kushner Metal Pinishing Consultant. Strundaburg France.

HELL Books By Mail Large Profits Pres Laterature Close Porter Box 8366 PB. P / sourch 12 Penna

SYNTHETIC Latex with Reoprene base for making flexible molds! Quick drying! Safet For home, classroom, or industry! Quart \$2.00 Oalion \$5.55 Full instructions. Beginners bookiet on molding and plaster casing the Plastercraft Supply Co. 1466 E 42rd St. Cleveland 5 Obje.

PROFITABLE mail order business run by yours Details Free Const to Const Res 4) B Status H Buffalo [4 H Y

HW'68 Munical Utiva Install powder Cigarette bance Lland Relief Hannes Main

SUPER I figure moleting rubber Bample jut 25c quart \$3.00 Oasson \$10.00 Pres thetructions W Wooley \$15-B. Denale Peor in [1]

PROFITABLE wheat and frome for sealing by man. We be Holders, 6901 Rhedes Are North Hollywood California

Elect in much set and all supplies Poppers Supplies 161 Waston A on a Co.

BIG money weekly \$1.00 beings facts sample 16 mey back guarantes. Rayton p. v 170 K Y C .6

BABY Shops Bronzing supplies. Plasticks or Onyx Bookends Ash trays Pen ser Societiying solutions Ber 2006-A Wichits Kannas

OPERATE profitable mail order huntness. Write. Waller Service. 4155-B East 112th. Oleveland 5. Ohio

DON'T be Mr Average Stan, Be your own home, Earthings tri in ted Operate from home, \$25.00 adequate investment for immediately carming \$200.00 weekly Fostal brings details, 2, T Van Zile A-79 Mills Street, Morristown New Jersey

BY Now You've surely heard of Colerate's Publishes Oil Bloom Largest new field done vised in sait 30 years More than 360 fewing wells Y u d I as shot at \$1 000 \$1 100 \$20 000 on \$160. Then write or wise me immediately for from details. Hundreds of others have already. Dyer (1) 1835 (have pa 200 on Colo

Or to \$1500 yearly so hing by mult in space time interest you. New ideas and plans every month, Detach free idea of Month Cob., 3023-2 Greenmount, Balti-more 48, 844

MAKE strange plastics is pound. Makes durable attractive Soors was a Build with waste-flare half Bays Labors one one Okiahoma City B

SELL embossing kits by mail Profitable circular plan. Small capital Large returns Opera a spare une Sample an and detail is \$1.00 Ke let Betaice Eureau 215 South Montret Kansas (ng 1 Masout)

1MVESTIGATE Mail Order or Home Business 160 new ideas. Write Marshall. Bus 605 Contrains 12 Weshington

SENTS \$1 for pattern and directions for manufacturing Cute Baby Store. Parks 1818 Rhode Island N. Washington D.C.

START a clock shop while clock repairing a morning Our easy to death home study course with pictures and thus rations traches you have to repetr 41, kinds of corks information free Bussian Clock for up PO Box 50858 Houston 12, Texas.

TYPEWRITER Repairmen unpently meeted Earn \$46 to \$50 breaky space time. Our easy to seem homestudy course teaches how to repair typewriters. While for free price market. How on Typewriter Repair Service, P.O. Box 5357 Houston 12, Texas.

LEARN Plans Tuning, Repairing, at home. Tremendous fields Plane parts, tooks furnament fatablished 1815 Europe School of Plane Tuning 406-4 East University Ave., Champaign, 1th.

BIG Money in Vending Machines— Smallest capital stars brings immediate profits that build permanent profitable business. Starting instructions from Becker Vendors, 198-P Dewey, Brillion. Wise

BUSINESS Starters \$7.000 winners montreating opportunities. Chronicle—quarter McPlasters. PS1430 Monroe Chicago

EARN Big Money metal plating with or without battery Complete instruction folio \$2.00. Tes-Co, Mon 180-83, William Barre Penna.

RUBBER Molds We create for making ash train hoveliles. Resignous figures a squeet book ends etc. Make big moures duplicating hundreds of Penus one history and shop methods. Also me demands in order for our prices information free Write Shop Technician Big Westport Rd Kansas C. 7 Mu

WOULD you like a profitable, steady business of your own? A husiness that you can boild up in your spare time, at home with small capital, and gradually expand it into a worthwhile enterprise? Hookkeeping offers just such an opportunity! The demand for a streamlinest bookkeeping service is tremendous. No experience ner exary We show you how Our experience we save is a hondreds of dot are to seek my a worthwhile carser as your own book. Most is an ideal time to start Write for free details James Argudale & Associates Zumberg Building Respecter Minnesota

MOTEPROOFING and Cleaning Switters Pars West I a show you how to a art on amaringly tenall capta. Write teday for de a is on Fight practical plants Howard Sobtassa Ph C 1304-B South Chie Street Sedaisa Missouri

SAYE 550 sprink on hours Spectacular Walking Tray & And Springer T in in hose -5et. It Porget "It Automatic Shutoff Dealers Wanted. Proc Circular Caleway Materials Co., 4667 Milwaukee Ave. Chicago M. Di.

ELECTRICALLY inclined men \$100-2200 weekly possible installing rebuilding maintaining Fluorescent Lighting Amazing ferature Free. Write Willia Pluorescent Lighting flox 4. New York City 25

OPERATE profitable mailurder business Large profits, Small's, 6713 Sexter Cleveland \$ Ohio.

MONEY MAKING OFFORTUNITIES

ELITE Collection describes 137 moneymaking plans; local, mail order Particulars free, Elite Co., 238-A Grand St., E. T.

EARN Money at home—steady income— Write Successful Income Builders, 366-B.

825 WEEKLY Working two hours daily No canvassing or manufacturing Lycke Box 2011. Cleveland 12. Ohio

START Your own bus ness: She money transfering nove ties p agree at universe taken Wr. e him Prestacts 66-23K Bread Breet Buston 16 Mass

\$246.50 MARING balling secret device without skill, machinery from former top priority was material coating \$150! Guarahoed sample revolutionary new discovers unbetterably profitable Universal appeal. Frank, illustrated proofs, free? Rolls Enterprises, \$15 W 16th., New York 11

SEWING Muchine Repairmen make his to her etime Start neighbort ood shop Com, lete repair manua et ering a maken 31 % per suid Money Back Ougral, et Bermachine Serviceman Hama on 16-D Ohio

DETECTIVES Barn Big Money Experience unnecessary Particulars free Wagquer P-125 West Sizk N Y N Y

MANUPACTURE contains jewery at home for profit hobby therapy Pres wholesale supply falso sub instructions Florida Supply Books, Bradenton Florida

137 TESTED, proven, money-making plans, formulas, sources of supply Literature free James Boyle, 20% High, New Brunswick, N. J.

21 POPCORN Candy Apple etc Formulas. All money-makers, \$1.00. We can supply equipment Concessions Supply Co. Dept. "H" Box 133 Sta. B. Toledo, Ohia.

METALLIZE beby shots Purther intermation free Metal Crafts, 5501 Summer Tampa 4. Fin

MAKE his money band your own lamps and sell. Write for free factory photos Buddy Products Manufacturing Co. 1123 W Belmont Ave. Chicago 13 Itl. Dept. 35

MAKE money six says Oct orders by mail \$1.00 to \$20.00 Keep has Complete Guaranteed plan. 25c Frack in. 22215-5 Telegraph. Detroit Michigan

SHELL RAPT Belle' Have tim making sevener making sevener making the lover and friends flow making sevene to read from wholesaler targe are to 60 Jumin \$2.40 Ins righting tree Kanerin Stewartall 186 Martie Ave. Brooklyn 6 R. v.

MAKE Perfuse Make Money Free back to in how Laussen, 21 Joney Saint Augusture Faction

WIN money on contrata advertised in every magazine and on radio General Los est Magazine published monio y goes bund eds of tips Loss current contrate at a loss flample 25c Owneral Contrate 1600- A East 5 h Duluth Minn

"PHERE & Big Money In Junk " and repairing Car Salteress Batteryman, Grand Junction Courado

PR.25 Contest Fans Resp Rich Rewards Enclose 3c stamp, National Contest Bulletin, Box 2665 & Missel 31 Fis

206 OPPORTUNITIES to make money selling by shall only 50c Ray Krawer 120 Cates Maryville Tenn

METALLIZE flowers for profit [1's new coars nors fro Mess details; Joseph B. Kushne Me at Pinishing Consultant. Stoudsburg Fronts

EARN Up To \$2 000 year inventing simple Heme for special cash markets. Hemde wheels. Argyle 8. Wisconsin

EAR'S Money Evenings copyring and duplies no contin cartisons for advertisers. Advertice Argyle 3 Workship.

PROFIT Opportunities Gainre such lesse "Monitor"? Home Sparetime workers Leading Magazine Rush 25c for sample cupy special offer details Mon of Dept C 504 , 8 1/th Pt. New Castle Indians

HERELLCHAFT' Make brack to seashed jewelry Large' ? ustrated Who read Catalogue 48 designs peak intractions? for us not sense the Reservices. Six in rections? for us not sense that the Reservices. Surface Reservices? Indian Head To y and Frace Cards etc. I do Va as 100 above identified designs and Instructions complete 25c1 the distributed? Parkage or Oalion' Reservices Camens! Challes! Plantical etc. Lumpsete Line All illustrated! (Buy direct.) Paces Box 270 Bradenton. Florida Dept. G.

EXCELLENT profits raising mink. Detalls furnished Franklin Young, Riverbend N Y

VETERARS! Be financially independent Changes in loan quarantee not generally understood offer amazing possibilities for income and profit. Don't miss your greatest apportunity. H. B. Smith, Box 747 Dept. B. Youngstown Ohio.

MER pare snake-headed Sesti-esting plants devous live thank's Unequated to sales appea Bring ventations, prints Free particulars Sample Guaran eed seeds 8,000 Enterprises, 137 Golffale Toronto Canade

1847 GIGANTIC Directory of Opportunities Advertuers Supplies Sources. Trade information. Mail Order Ideas. Products Whosesalers, Valuable tips—just published: Descriptive literature Pres. Wikin & Co., Millshoro 2 Ohio

START Home Mail Business? Exclusive actupe built-to-order for financially responsible beginners, by leading M.O. Association & export staff Booklet Proc! N.M.D.A., 13-A Yassar, Durchester, Mass. SCHETRING different, 200% profits Experience unnecessary J. W Arrington La Grange 6. Georgia

SEND \$1 for Money Making Career" Parks, 1816 Rhode Island R. W. Washington, D. C.

RHELLCHAFT Instructions—Free! Make brautiful manhell jewelry! Wholesale Catalogue of complete line shells! Plastic discs! Animal Shapes! Pinbacks! Barrings! Camens! etc. (Buy Direct). Pace's, Box 278. Bradenton, Florida.

CPHOLETERING Start your own Shop beginners Elt and Instructions Write Wynn and Oraff \$116 Charlotte, Nashville, Tenn

SPARE Time Home Work Plane. Write. Business Flans Co., 1242 Park. San Jose. Ca. cost in

36 FORMULAS, PLANS, ETC.

121 MONEY-making plans also forms asfor salable products. Descriptive bookiel free Kine Co. 230 A Grand St. N. Y.

PORMULAS—All kinds, Latest money-makers, literature Free, Remi-Kai, Park kidge Ili

10.000 FORMULAS and Trade secrets Free Literature, Stillmans, 355 Kingston Ave. Brooklyn 3 H. Y

FORMULAS Latest Bort Analysis. Ount formula catalog and chemical instruction Sheet for Refunded first order. E Betfort Engineering Building, Chicago 4.

100 BINGLE ingredient formulas 25c Tes-Co Box 100-BG Wilkes-Barre. Pa

06 P3,43/714 P

PLASTICS. Proc List, Swint Music Box Units 83 50—New Plexiging Manual \$1 50. Plastic Supply Co., 2018 St. Louis Ave., Dept. P870. St. Louis 6, Mo.

MAKE money assembling our pre-inbricated plastic bits Sample Kit 50r Ca alog free Fabrus. But 134 Station F-2. Buffate 12 N Y

PLEXIGLAS Mached- 12x12 | 14" 050 Plus 10 pus age Pres I in thes Craft Plantum Box 125-6, Somervicle New Jersey.

METALLIZE passive for print Presper scalars Joseph is Kushner Metal Panmbring Comes that Strondsburg Petrics

PLEX.OLAS Shoets 1 10" x 12" x 12" 10c, 12" x 12" 10c, 12" x 12" 61 00 0" sin x 12" length x x," wal clear ry inders 11 00 Ten to ut cod assortment including plausphorescent \$4 00 feetude pustage Julian Rinder Marrich Co 1371 W Alabama Mouseon 6 Trans.

NEW anguet possible Clear, colors. Coast without heat, Embed flowers, insects, to no flow drill carry Manual to a number of \$1 th for complete 30 project hit including one pound liquid Carroire. Castories Dept. J. 24. Hox 221 Kensworth, Li.

33 CHEMICALS AND APPARATUS

THE House of Winn, home of supplies for amateur chamata, for Winn a New Idea chemical kits and apparatus on fits for home experimenting Bend 10s for retail to any he ablance 1911, John H. W. nn. Dept. 667–134 W. Sird St., New York 11, N. Y.

Chirid CALS Lab Supplies New Catalog 10c Mel-Glo Chemical Co 286 Pourth Avenue, Brooklyn 15 N Y

SPECTROSCOPE For Quick chemical analysis \$3.00. Culting Co., Box 457 Campbell 2. California

I ABORATORY Supplies At Wholesale Prices Cuematry Sudony Physics Clear-only Catalogue 10c Na total Scien Se Company Established 1808, 2304 W North Ave., Chicago 47 Lis

LUMINOUS Paints will glow in dark, Six colors, Pairmount Chemical Co., 130 Liberty St. New York City 6

PRFE Cutalog, Chemistry, Mineralogy Biology Tracey Laboratories, 1907 Harrisen, Evanston, Ill.

CHEMICALE and apparatus for industrial analy stall and private laboratories. Complete appois only or for correction design private students. Send Scient entally Dept. M-28, Riobester I N V

CHEMICALS, ounce quantities, apparatus catalog Sc. Piciacher's Loberntaries, Everett 46, Mass.

NEW Inhoratory Supply Catalog of It constant as 4 uppers as Con sine ever 1000 stems with as resemble 1,2 pages bend for Standard Science Supply Co 1232 No. Paulina St., Chicago 33 Jul

SAVEIT Get 'Planning Your Laboratory" 25c Catalog 10c Pilgrim's Chen cal 3435 South State Salt Lake City 6. Utah

AGENTS WANTED

GOOD Paying Business Streeting up Form, plating autoparts, reflectors, hicycles, bathroom fixtures, etc., by sate method. He tanks or shop required, outfly furnished Pres Snoklet. Currental Co., Ave. O. Decenter L. 1996.

PREE Latest here Opportunity Magnifine balesman a Outder Inspiring constructive. Shows how to earn money set ing for ethers or in your own business. Hundreds postwar apportunities. Send name and describe what you have sold or are selling. Huntrated conv sent Proc. Opportunity Magazine, 526 M Michigan, Dept. 18. Chicago 11 11.

HELL Personn test men Name on every take lides, for gits that assume offer transaction bear few meanwith it J

LICK After was layed's Start even business books affect Books, desprishing Contestion of 121 Feater Plane Star Eliter Co. 270 Heard St. New York

ACENTS—300% profit selling granine gold window letters: storm and offices. Free pumples, Metallic Letter Co., 427 M. Chara. Characon

SELL Personal Initialed Individualised Belts, Buck on Cup Badges Tim Holders 2 000 cent ema in choice Past profits Heper's Write Indian aperia, on it offer Richfest Bucch, on Sun 1439 PS Profitere Himse s and

90c PROPIT Each \$1.00 Sale Seil Pasttive methorooftag selution to housewives, atores, agents Experience unnecessary Postal brings details Einford Trapes 6 Pa

the \$60 s west three in my Protection at \$60 s west three in my Protection at \$60 s west three in my Crots you sell \$60 sell \$60 for special introductions offer two Define this Cataon remarks to itself remarks the Cataon remarks to the protection of the protection

(HJC.1) Sequered Window Bigs Letters Large Store Penny Each New Penn Abpositely Beaut Fal Pres Sameles, Atlas, 866 W 78 h Chicago 36

WAX2 money in your more than! Notes furnished Easy main Voluntary repeat orders. There I there for Free Wholesale Price List Trear M.-Gregor Managine Agency Dept 79-1 Mount Morrie for

PIC bargains for high profits. Over 100 protest outs a ration. Men a meet built \$2.00 parts 25- logicouts \$1.25. Overcouts \$2.00 share 30- Experient a unancounty. From wholevale country built-for C. Hadu. 7

OREFTING Card Agents Line Up with Pices for begow better and quicker profits Rush name address on postrard today But 32 Franking 6 N Y

BTART Your Own Business on Our Cap-Hal A were your ever him Hundreds average \$6.000 to \$35.000 names Sales We has ally starits equipment on tree's 200 hims necessation he say experience innecessary to sunt. Worderful opportunity to your pleasant perfitable hundred builted by world wide industry. Write Hawangh a. Deet. H. U. PHC. Prospect. 1.3

JUST Out Mistery of World War II. Huge Vouline Popular price Authoritie text Official photographs May predits. Suverside Book Company, Iewa Palle, Iowa.

MAGIC Cleaner and laundry soap deal Notter than a Srecracker Big Profits Sample free. Uko. 5007 Irving Park, Chicago. QUICE Profits selling full or part time, individualmed buckles, helts, cap hadges are husbres uniform shirts, caps, ties (Thure of thousand finishers) is se report orders. Easy see he we fit after the se time. Part Co. Dept. 14. Reanoles Va.

ATIVERTIAING Book Matches Coat In On Positice Campunges or Union Labris mat her Cats of all businesses and positions par the process of all and prices processes and all and prices of the prices processes and all and the prices of the Communication Superior March Co. Dept. Ph. 7538 Greenward Ch. agu

236 CASH For Seiling 100 Assortments of 21 Christmas carels at \$1.00. Complete line Proc samples 50 for \$1.00 nards. Special offers. Write today Hedenkamp, 343 Broadway Dept. T-22 New York 13

CRR STMAS Cards Rark Bug Micher Tane secent go up from interest 20 pe quantite folders with name \$1.25 Free samples 16 designs. America's Pastest Selling 21 Christmas Poider Box. Costa 500 Sellas 51 Request samples today Sutishing Art. Dept NC 8 118 Pulton \$4 New York 5 N Y

Af last Something new and acceptance in Christmas Carda Aman is Onio to Carda I he can youll pain right Longton never before affected Quick intern Bond in the last the black in the last in the last the

PRESSURE Cookers." New available Selling like wildfire. Amazing profits Write quickly Morris Mandell Inc., 131-W 14th St. New York 12 N Y

CHRISTMAS Card Apental New exclutive patented children's lineasette books Foot bricks in acces to maked Re acfor Barries on approval Also Chi out Valentine Assertment E werst Card Ca 58.00 Seruth Western Change M 21

NEW extra money plan Up to 100% profit showing frields unvertal Presse a Christimas colde flore easest ments of the profit humanists on oriented for a first pings humanists on oriented for the profit for the man florest for the human florest florest for the state of the man Christ man Christ and persons, and plant of the orient of the man Christ man Christ and persons, and plant of the original of the first of the fir

S'L's ER plating Laquid Apply to h cloth Reserve af respected once (came as very places produced once (came as very places produced a serplate A so a storp a se brase and couper Maio and frincale se indirectors a service of the time of the service Wholesale and retail Haffureau Products Aurors I breeze

BIO Conditionable Boart through quickly Bot, stores restaurable bars Placele weren she I moved by Bong twoers signa Write today Priving Press Lie White St. Dogt C. New York 12. St. Y.

MAKE Money for my Occume Lou her Juckets Prospects everywhere Top qua. I) ful out one make feeture the Case Commissions Also 250 styles find Shows Sample Ou it Pres Considerated Lieut 6-063 Chappens Falls Wisc

MAKE money marty field 36 for \$1 m Chrisemas rards Cost you as lost as the Big law Chrisemas and Ererytay assert them a field only 30t to \$1 ft your profit 20c to \$5c per lost fixed horses Write for the samples of personal Christmas furth made injectional stationers and beader \$5cm.d Cristmas is card for any \$2. Otto along assert mests on approval Special offers Eintry Orocling Card Co. M. \$6 ft more N. Y.

YOU make \$25 for selling filty \$1.00 houses \$6 home that associed. Christran cards sell for only \$1.00 wour profit low. Will teday for tree satisfies \$6 and 25 for \$1.00 and other boxes at asproval it mats arthung to try Chemist Cord Co. 120 mpt to Figure H. Y.

SMINE Shees Without Pulsah New Extention Lightning seller Shaes green. The marrier Bumpan come up tring Kristee, 113 Azzen Ottas

AMAZING New Super Office with on sight his prests for salesmen Leads and 100 selected stress Test satisfum open Oct. Pres Sample Ou fit Write Victor Thomas. Dept. Tilk Chappens Pails. Wat

QUICE each. Self friends wonder-value 10 for \$2.00. extraordinary 25 for \$1.00 personal Christman cards Personal station-ery 57 or as so at all markey makers Up to 100 pers. Beaute to the for 8 for 11.00 to 25 for 6.32 name imprined Christman Cards Open as after Ra bow Orec in Card Car 36 E 1210 ft Elept 18 A R Y

PAST Selling Carded Auto Accessory and Other Items write Stools Plantics Co., Ashland, Ky

EXTRA money so easy Bell frances beautiful 56 for \$1.00 name improved franchis and the control of the control o

FRIENDLY social visits bring you big Ch a flash early solds blows at different to quality about 100% for you feet Ood cards 25go. Up to 100% for you have been a feet at the same to same the printed stationery and feature \$1.00 associated on approval. Special offers, New Field Art Publishers But F Borth Abington Mass.

B G Pirit Communication to transcribe and tortically represent the property of the Park for the Aurest Present and the Park for the Aurest Present and the Park for the Aurest Present the Company 215 West Ontario, Dept. C-616 Circuso 10 III.

NO investment. Throw rags Big profes Good repeaters investigate this apportunity Warren Hug Mills Box 343B. Phillapsburg N. J.

BALFAMEN Pres agter a ng and demonstrating sales hit to quasified men Product sold 15 years. Prospects everywhere First ad for new men since the war Write 19" Red Corner Bong Littleton Colo

MFs.L. Christinas Equils. Chalce of forth Assist ments. Earn offic on disable to be the Bullot tis Free flatou 636 North Weste. Citisap. 48

plector J St. T. I. the modget start of with The Mage Stee A sandruors most if the ease resonant devices gives scient-the accuracy without fathque Box 204. La. Mesa Ca. if

hell force in Cangies Mate Gum in testing of the curry Wester Custoreine 2011 L Bannyacie Chicago M. Ils

AGENTS Wanted for our got Markinson and rath opera of aminement guide in every 1 wa stid rommus to Pell to 11shs and hidden of stat a loss of Webb Distributed Co Dout Peb 5 in Redail And Chicago 13 53

rand, Ultru blue stock signs to stores, 1000 slegans, comedy general, religious, 7 x 11, cost 0c, selle Me Make money. Sample free, Lewy 8 West Breedway Dept, 326 New York City (?)

WOTED you pay 3% first \$360 made? Court illustrated book '600 Odd Burcoonful finterprises' free? Proves? Work on a low pilice Experi something and Pacific-L. Orestated Carrierom

DISTRIBUTORS Wanted For Unusual Products. Levine's, 15-2 Houleyard Station New York 50 N Y

AGENTS Smannen. Make \$75 and up week 9 on out supreal tax by orders fast or my Commette from units for Special outpr offer Lady Rape Commettee \$13 E. 43 Sr. Chicago 15 Dept. Ph.

SELL Enegater Tableta for alrebolic bangoter Thousands sold on West Coast Set d Fi th analyse and its ormation between Chines Ber. 203. Alteriona, California

NAMES Address Wholesers Manufacturers etc Dame each Three Mc National 2877 L South Horse Chicago S

REMEATIONAL power movers—900 00 up (net) Gus-electric, Rotscut, M-2014, Et. Springs, Mo.

SELL New Different Exclusive Christ-Bas Cords, 50 with name imprished \$1 Exife \$25 New Banus Plan corns you up to and over 106 . Profit Compare our 21and over 100. Profit Compare our 21forder Champion Asset ment sells for
\$1 sent on approva, no investment & ch
men Parorathan Piorals Respicted, Citt
Wrapa Buthdays also da solery Pres
Samples of many extra profit Imprint
Lines Work with a leader Write today
Pen-n-Brush Studies Dept PS-8, 154
Rassau S Ren York 7 20 Y

93 FIRT Fatinguisher sells wholesale or direct. Fore Kuser, 101 Franklin, Syra-cuse i New York.

PRESSURE Cookers." Now available Salling like wildfire, Amazing profits Write quickly Morris Mandell, Inc. 131-W W 14th Bt. New York 11. N. Y

CHRISTMAS Gards.—DeLuxe. Scripture Text Once es Mellotone Hamerous Rich ings Economy Associments Personal sed Papeterres Raum (18th Pitch Street Philadelphia 66

PREE Big 32 page 6's 2 11 chagazine that lass how to make money in sores or mail order see no "Opportunities Preferred 33-8 Vassar Durchester Mass

A NATURAL Big money set ng men line one piece lace Plastic Tableciotha 8 etc. to 54x100 Also Wumpn's Aurona Novel Embroidered Oction Piliow Cases Pres in treating details. Supply Box TAB-L Passanc N J

MEN and Women-Make catts money Sell contains and hovelty jewelry, retail from \$2.56 to \$5.66 a set Ask for our free catglogue C Setula \$31 Broadway Bayonne, N J Wholesale Distributor

HOUSE Numbers that glow in the dark Luminous partures etc Large mir wants fart ry represen at ve Wonderlas new product Fast stoer Free Sampies. Madi-sun Mills 303 tch Ave 20 Y C

MAGNIGHTANE SALKAMEN

SALESMENT Pires Offering! Agents New paint of auto acreadity se is on sight to jubbers garages filling stations. only product of its bond, get repeat or Men dere the unive franchise nymboble Bend 63 for samule display card with 12 fast se ing accessories Law Mg Co P O Bun 626 San Diego T Caudianta

ADVERTISING Book Matches World a largest direct se ing Migt of getrertining Book Matches offers opportunity for profi-able year found so ing Avery business a primpert No Exp meeded to start Pull or part Lifes Factory service Low prices for high the ty, Repeats, these Ett Pirc-bished March Corp of America, 3433-43 W 48th Place Dept. N. 10 Chicago 32 37

AMAZINO daily profits, repeat beathers seiling direct. Colds sensationally new Winppels, 36 95 lonfer extend with DuPout macoprens creps sales. Men buy on such a crea garages conleges factories Experi ence unnecessary. Free rathing outfit. 216 atyles. Colt Shoes. 801-Ce Atlantic. Beston

EMPLOYMENT SERVICE

DRAFTSMEN - valuable information. write Draftsmen's Club, Box 198, Eigric Ohio.

PRUCATIONAL AND INSTRUCTION

MODERN Weiding School gives therough training for one of industry's best paid jobs. Experienced instructors, Individual attention, Nonprofit matitution, Qualified under G. L. B.II. Write for Hierature and details. Hobert Brothers Co. Box F-678 Troy Ohio

GOOD Used" self matraction educations, books on all subjects bought sold rented exchanged Satisfaction guaranteed Complete information and 160-page blustrated burgain ratalog Proof Write-Ne mp Company Charage 5

RE A Pedeptation Frot Correctionist Extension liegror Alaska Post Institute Juneau, Alexão.

HAVE your own office! Many tests up to \$3 000-315 000 Annually Learn credit-court the agency buttness to home study course Experience unnecessary Write of Pree bulle in Bo chagacion Frank in Credit School Dept 20) H. Rannoke 7 Va.

BiO money reballding shows Help precied everywhere or start big-booms business of your way Learn practices sure easy way in 3 months Abyone from 18 46 years can learn our ly Approved for Q I train-H. H. M. ah portrard today Modern Shap Rebuilding School Est 1827, 2026 Sej-Buat Chicago Il Illinois

PREPARE for civil service examination. Pay for course after securing position. Write Pres School, Dept. PS-I Labone.

USED Correspondence Courses and Educational Books Bought Soid Ren'ed Cat-s-of Free Educational Exchange Mana-ger Alabama

BECOME a Ductor of Paychology of Metaphysics Teach secret of conventment hap, mess Win degree of PaD or Mill Suite mental normes Free book College of Universal Truth 213) R.N. Clark Chicago.

HOME study courses. Any vecation. Free apritude test. DeVoto Schools, 36 Vinesta,

CLINICAL Laboratory Technicians to great demand We train you in your spare time, in your own home. Too can practice while studying. Write for free obtaining. Imperia, Irchaica) lastituta, Bos 871-B.

AMAZE schert Add factor than adding Box 633 Mobile 4 Ala

LEARN Plane Turing Prepare for Carreer in fearingting profession \$3000 year easily earned Real security present easy but No professor Paying so well ran be man'ered so quickly. He are Ap Stude desire to get ahead chief requirements Prospectus and full information on request Harmony School of Plane Tuning See 362. Barrisburg Pa.

HOME Study course druglers therapy Free L terature Inst of Druglers Therapy Tama, Iowa

LANGIAGE OUTFITS

39 IANOUAGES by Linguishing Rusman figuresh Portuguese Lieux Conversational Me had for Mastering any cangrage quirkly can by correctly at home Available under the Still of Mights Grad for free Book Linguaphone Institute, \$4 RCA Bidg Hee York CI RIMEN

ALTHORS SERVICE

NEW Writers Reeded Nonfiction material demand is broming May mags on editors buy features and filters from new writers Our Earn As You Learn Insons prepare you to meet their require-ments Experience unbecausey Reasonable price meachined or, the Drians same of leaning free on request. Use postered No phispation Comfort Writers Service 2108.8 5 77 84 St Louis 2 Ma

WANT New Writers to cash hundreds of checks for \$1 to \$100, offered each month. The easiest way to write for pay No previous experience necessary, Send for Free details No obligation Saunites M Cummings 667-8 Independence Hide Colorado aprings. Dolo

MUSTNESS SERVICE

GOOD Used self betrue set ed sea-tional books on all subjects bought, sold, two ed exchanged Sa what we guaranteed Computer information and 100 page illustrated bergain catalog Free! Write-

10 Whom It May Connece. We will represent you in a liptuicipal cities of the north Representative wan of W.E. send you assignment a termediately. James W. Parter Citiens Build or Cleveland 14 O.

DENERAL ELEMPER OF BUTTLE to Builperson sixuali manula dete fabrica ut curverns and abdust enterprises in fir do of Merciano al Avertence. Electronice Process Clemical Meta form at and foractural Engineering Wine Engineer-ing Herylet P O. Box 2022. Youngs-LOWIL Obta.

30 CARTOONING SIGN PAINTING. BRAWING ALDS

"HOW To Make Money With Simple Carturns A book everyone who like to draw should have It to Free, no obligation Simply address Cartoniaus change Dept 136 Pleasant Hall Ohio

TALENT Test Pree American School Commercial Art Box 8086 Damas & Treas

MAKE Signs. I complete alphabet pattern sets, 3 complete numeral pattern sets and catalog \$1.50. Sign Letter Distribu-tors, P.O. Son 161 Missole 28 Y

PAINT beautiful pictures quickly easily inexpensively Free Distature. Art Book Shop, Arnold in. Mo

\$1GNS made one ly the ruchons and lenerts modern amb abeta numerous pe sens. Since up to cupt inches Ah for 1,00 Co operative Business, 1 West Madison, Clicago (3)

CHALK TALK BY NYS

CHAIR Tarks Lough Producing Program \$1.00 I outra'ed Catalog the Car-

TYPEN MITERA

RECOMDITIONED Typesiders Printing Devices Office Applianters Supplies Dixis-

HE PRINTING OF THEM, BY PPIJES

PRINTOMATIC Se Seeding Post Card Stenets Prin ng Dup staines 80 to Up. Office Side Dup stators, Speedomints Rilicot Excellographs 833 41 Up 1 crature Pres Printures Typenriter Supply 336 WE Pouris Ave Patisburgh 33. Pa.

PRINTING presses type pulling flend dime for complete states ed printer a supply book details and press asimples Kelsey, Inc., A-6. Metiden, Connecticut 44c TYPE tatalogue, lists 10c National Type 2500 Harper Detroit, Mich

HOME Made Present, Write Riogei, 1111.

INEXPENSIVE house-made printing press. Details free, Novelty Shop, Downer Thire. Louissiana.

PRINT At Home-Send 10s for Cata-Co 6 Columbia St., Newark 8 M J

100 PHINTENG, MITTIGRAPH-ING, ETC.

1300 NUSINESS cards printed prepaid 82 to Writable Print Shop, 801 E. Jeffereen Louisville Ky

67 D. IALI 508 624 Envelopes printed 67 15 24 Hour Bervice, Mungo, 556-B Bouth 20th Newark 3, M. J.

QUALITY Printing Reasonable prices. State trouvelines a Samples Mero Pend-

HEND 18c Now for our 36 page price-(PEM) 1326 South 27th. Omaha 8. Nebr 1906 BUSINESS Cards 32 45, 1900 6 a Enteropee 54 95, 1906 8 and Letterheads 34 36 (Postpaid), Madison Fristing Madi-

PRINTING-All kinds. Free estimates. Prompt, Reporter, Chelsen, Oklahoma

PATENT ATTURNEYS

INVENTORS Without obligation, write us for information as to what steps an inrentor should take to secure a Patent, Randoiph & Beavers Registered Potent Attorneys. 348-A Columbian Bide. Washington 1, D C

INVENTORS Write for free brochure Evidence of Invention Laborit World Building New York 7

INVENTOR & Ouide free up request Prank Ledermann, Registered Patent At-

O. A Snow & Co. S-477 Snow Building, Washington I D. C. Begistered Patent Attorneys, Write for information.

PATENT and Trade-Mark Practice before U S. Patros Office Validity and Infringement Investigations and Opinlone Bucklet and form Systemas of Condeption forwarded upon request Lancaster advise & Romme) Regulared Patent Attorneys, Suite 413, 815-15th Street, S W. Washington S. D. C.

INVENTORS Learn how to protect your invention. The United States Patent Order advises the Sprinter to engage a competent requested patent attorney or agent to represent him We Statestin a staff of registered patent attorneys ready to serve you in the handling of your patent matters. Special business "Patent Guide for the Inventor containing detailed information posterning patent procedure with Record of Invention form with he forwarded upon request without obligation Crarries A D Brief & Harvey Jacobson Resistanced Patent Attorneys 128-Q District Mational Building Washington D C

INVENTORS For Record of Invention form contact Carl Mater Registered Parent Attorney. Westworth Building New York

the development of inventions. The Russ of Practice of the U. B. Parent Office adtress of the State of State of the State of State

PATENT Protection The U.S. Patent Office recommends an applicant is advised agrees fam har with such mattern to applical a comparent requireded Patent Attaining or registred Patent Agent as the 12 of patents depends argely spon the child as preparation of the specification and claims. Presiminary steps to take to estate patent protection will be sent upon request. Victor J. Evans & Co. 241-J. Mer in Building Washington 6. D. C.

PATENTS-Trade marks, Itving L. Mc-Calhran, 216 McLaching Bide Washington a. D. C. Registered Patent Attorner

FOR INVENTORS

THE Inventor who believes he has a new and useful invention, and heads advice, about consult a competent regulated patent attorney. Without obligation, Write for ful information on how to secure Patents and Trademarks. Randolph in Secures. Required Patent Attorneys, 146 E Compilers Bidg Washington 1 D C

INVENTOR & Ouids free on request. Frank Ledermann, Registered Patent Attorney 134 Nassau &t. New York 1 38 Y

INVENTORA: Avoid unnecessary enpense Write for free bookiet explaining how our Consulting and Advisory Service can maint you in deriving greatest profit from inventing Institute of American Inventors, Dept. 38-A, 1928 Eye 2t., N.W., Washington & D. C.

PATENTED Unputested inventions premoted, M. Joyce Humphrist, 1434 Landtelle Phis 18. Pentis

inventorial Patent Laws encourage the development of inventions. The Rules of Practice of the U.S. Farent Office advises unless an inventor a familiar with such matters—that he employ a competent registered actorizes or train ered agent as the value of patents depends largely upon the skillful preparation of the specifications and rather. Write for further particulars are to patent profession and proceeding and liver son Record form at more Ru obligation McMorrow Berman & Davidson, Registered Patent Attorneys 142-C. Victor Building Washington 1, D. C.

HIGHEST Royalties and each for your inventions when we maket them Prop particulars without obligation. Universal Marketing Co. 126 Lexington Ave., New York 16. 16. T INVENTORS Learn how to protect your invention. The United States Patrol Office advices the inventor to angage a competent, registered patent attorney or agent to represent him. We maintain a staff of registered parent attorneys ready to serve you in the hand-ing of your putent matters. Special bookert. Patent Guide for the inventor containing detailed information conterning patent procedure with Record of Inventors form with he forwarded upon you seek-without obligation. Charmes A. O. Briefs & Harvey Jacobson. Registered Patent Attorneys. TAA-G. District Matternal Building. Washington. D. C.

INVENTORS Know what experts think! Be sure your invention will click Get advice of top engineers and sains analysts. Complete engineering surveys and matheticula Patenting or impatented ideas Structor-mailed He shiftgarion C W Eyron Co. 5-2 Fine Long Beach. Chilf

MAKE Money from your ideas. Wrns Orayund 5312 Grace Chicago

LIST of 45 investors invention devel-

INVENTIONS Wanted Patraved or Pending Inventors Esthange Dept. 4. Kaltiors I Connecticut

A INSENTIONS WANTED

INVENTIONS Promoted Patented of Unpatented Write Adam Pisher Company, 143 A Enright St Louis Mo.

INVESTORS Hundreds of manufacturors have requested our sanistance in invaling marketable new products Complete in ormation free final rate of American Investors Topt InC 1936 Eye &c. is in Washington & D. C.

INVENTORS! Have you good patentable block Write Patent Agent blotsless Il West 42nd New York.

PREE Service Descriptions of your caventions sent to 1900 manufacturers Mational Industrial Chamber 191 Washington Street New York 4

CAROR manufacturer will consider in confidence for purchase or reyalty ideas in the following categories established in the following categories established for home united by the deal worket automobiles or mosts to be made of plants: metal paper wood or leather Write C AJT But 5000 St. Paul & Miss.

WANTED-Processed townstains of All Kinds Write John D & San 365 Noward Are Box 2313 Dopt PS-8. Bridgeport 6 Conn

HAVE Supers for practical inventions. Prior patents may kill value of yours. Have patent office search loads cont \$6.00 Unique patent approaching acroics includes preparation spec firstions, claims, drawings P' my and help to sell your invention. Details Free Charles Merica, 11 W 42md Street New York

Will soll your Putent on Commission. Basis. What have you? Colburn, 466 South Spring. Los Angeles. Calif

PATENTED unpatented inventions wented We have tremendous lists of manufactures who may pay rash toyo, etc. Descript we bushlet from Mariona, invention Service 1666-B Metchell Street, Quirland a Ca. of

00 PATENTS

INVENTORS That the commercial value of your patented or apparented forestions during a manufacture of properties in vertors Dept 30-R 1936 Ere St. E. W. Washington 6 D C

100 PATENTS FUR SALE

PRACTICAL & efficient Traffic control system Patent No. 2407412. 3750-Chas. De-troit 1. Mich

PATENTED Windproof Safety Match Covet For Sale. Cash of Royalty " Gosh ern. 1301 E. Thompson St., Philadelphia 34

MANUFACTURING

MANUPACTURE Paints, your garage a factory free information. Industrial Chemet. 1836 80th. Kenosha. Wisconsin

A BRAND new patentee's service, Write for information. J and M Company, Burlington 2, Kentucky.

MANUPACTURING Stamping Tools Does Special Machinery Parts Coar Cutting Since 1996 Saum a Metal Specialists. Ranass C. y Me

EXPERIMENTAL Devices Models Any Marer a) Reasonable Mesons Manufacturing Woodburn Oregon

BY MODELA, MODEL ST PRIJER

MOST complete fluorented Catalog
"O HO DO Model Marroad Puris ever
published, Send Se for mailing Selly, 1377
Gates Ave., Dept. 236, Brooklyn, M. T

MODEL him Builders! Are you heating for an mentic processes also models! Sould for richly Louisinstead for a descriptive cal-alogue in function of famous at the of all kinds Only 10c, Haleste Yacht Service Inc., Dept. C-32. Haleste Long Island M Y

BRIP and Yacht model fittings blueprints Bend 25c for hidstrates on along No. 26 Lie ing hundreds of items A J Pisher, 1063 2 Erowah Ave. Reyal Oab Mich.

BHIP Model and racht supplies, complete large 64 page catalogue, 30c Wm. Wild, \$10 E, 12th St. New York City

BHIP Model & is and Pittings most complete stock in New England Boucher Furier Ma ne Midde, and Mudel & lowers in man bluepr use and tooks parkt regulation at standard prices field the for new districted 1947. On any and price int Dept it James Simon & Co. Loc. 226 State St. Senton Mass.

RAHLEGADERS new 16 watt 120 ships the sen's for contricting appeal. Regular peice 55 00 our piece 51 00 prepaid. Weston archeters 0 00 at pa brand new with shunt 52 06 propaid. Heath. Company. Beaton Marbor. Min highs.

BUILD Model Shipe Retironds Catalog 10c Ideal, 31 West 15th Street, New Y 172 Lt N Y

RAIL WAY models complete line Combined HO and O gauge, catalogue. 36c. Walthers, 366 Erie, M. Iwaukee 2. Wisc

PCFWEN Mindess stress and passine exgines S each trac ion engine metals tools Caleing Me Charles Cole. Ventura. On Hurman

STEAM engines botters—realings Cataing 25r Anton Bohanes 2397 Price Rehway New Jersey

MCDEL engines steam and good ton World a Boot fascioning hobby B. A them yourself in your own shop, using your own tools Send ton outs for illustrated cata og its'ing world a largest selection of minta is e engine captings and drawings, McAded Models, 1313 ps. Talman Ave. Chicago 8, 10:

BALBA Wood Occarons Supply \$1.00 Price List Pres, Saniader, Manitowos, Wal

OT A MOLDS AND MOLDING MATERIALS

RED Seal Rubber Company Develope New Compound! DeFont Latex Base; Pully Guaranteed! Introductory Offer for \$3.00 —Complete Mould Making Course plus Quart of Red Seal Latex. Proc Literature upon request 116 Masses St., New York 1 N T

LTQUID Rubber for making flee ble moids Qt \$2.00. Gal. \$5.75. Sample Nottie 25c. Change \$130 E. 18th St. Jacksonville 6. Fig.

SPECIAL Rubber for making Mo.ds 1 inerature and sample Ires, Universal, Box 1076-A. Peoria III.

IL BOME CHAPTRAEN

HRASE rods tube sheet for home workships Setted for as along 202 Meter Brass, 1155 Reserve Detroit 7 Mich LEATHERCRAFTERS' Bend for free

LEATHERCRAPTERS' Bend for free on any string see hers looss supplies Kill Kraft 3003 W Weakington Bivd. Loo Angelon 10 Co.if

LEARN Sea-Shell Jewelty and Rovelty manufacturing. No tools of experience needed. Learn-earn within a week! Complete beautifully photographed home instruction course shows you how to make 1.4 designs of pion earthigs brow rehalf ornaderial metales brown as trays dotte animals mittigues etc. Explains pentile by time in guiding dyeing luminous processes. Huntrates 66 aperies see airlis Lista 200 van materials with wholesale prices. Complete course \$1 postpaid. Herinner's Kil \$3 e\$150 in Canada. Rouse of Office-Roads \$550 BA Core. Gables Fig.

LEARN To make Sea Shell Jeweiry pins, parrings, hair ernaments, novelties Book of Instructions and Designs live is in \$2.00 and \$3.00 K to Prespend Herbert Diamond Company Box 6619 Mamil 37 Plands

HHFI I Jewelry Supplies Wholesale easy McPar and Plassic so barneste Pla

MAHOUANY - Shipped direct to you from the tropics. Know the pienaute of working with this beautiful wood. Special after of No 1 furniture managemy to home craftsmen, B. Ransbrough, Box 553 Coronado Ca if

EXPERIMENTALE Internated in Electrical Mechanical devices from wer our plus? List Pres. P. Sieths, 20x 18, Station E. Buffaie, N. T

WHAT NOTE made of wood erraps 16 mohes high, beautiful designs, full size pattern 50c 4 sasorted patterns \$1 lilustrated folder 10c Jonness, P. O. Box 141 Outsha 7 Nebrasks.

LEATHER designs for Tooling or Carving Ten handbegs \$1.00. Twenty billfolds \$1.00. All three \$2.50 Order includes information about our "No More Tracing" design Transfers, Lampkin Arterafts, Box \$61-8. Culver City. Calil

546 FROM Square Poot Plywood, Japan mecessary Write, Woodarts, E-48, Bridgewater Mass.

SPECIAL IT full sheet Patierts. Lawn Ornamenta Tres and Mosettee \$1.00 Modern Woodcraft Sagmay Makugan

IB. BLUEPRINTS AND PLANS

BLUTPR'NT Reading Made Easy ready reference book for reading any type blueprint 500 pages 663 pictures. Formerly 50 50 new only 51 50 Popular Science Dept 87-C 362 6th Ave., New York 16, N Y

"AUTOMATIC Timer Switch for radios lights, Plans \$1 00 Breese. Box 34, East Sale. Providence R 1

23 BUILD IT VOLESELF

BUILD concrete block machine 2 blocks per a on e. Halld concrete mater has insuperate Details over Horne 304 West Witter Lampa Fortida

HOT Water Free from Sun ight System efficient any locality year round Standard mater are easy buttle from rost Facilities out Water Co. But 115 Dept. F. Colm. Only et Fig.

B. ILD concrete block machines portable sawte, as Rusp In m home nucleus of 70 page Catalog Hamiltonk Pres Subela Equipment Co., Dept. 204, Purvis, Moss

BUILD Cabins "-book offers complete instructions and plans for building your own cabin, lodge, tourist home, or wegalde stand. 251 Pages, 200 plans and pictures Only \$1.55 Popular Science, Dept., \$7-C 153 4th Ave. New York 10 N. Y.

HOMES, Garages Build yourself Cement Blocker \$13. Write Wm. Grant Dept B 1351 Oregan Pl St Louis 14 Mo

AlR Plane Jet aon Tanka stream trad 10 frot fear drop abased 163 fa ab of Light weight lead coaled arest treats 75 posteds from a user 1200 posteds. Idea for traking traff nespectates busin carrier Karaka Dinghya Duck Bias a Powered Catamarana and Runabours prices \$42.50 complete 10 5 each for three or more 178 Freight prepaid General Saisa. 205 Market Grand Hapita 3 Mich

OVER 190 full size patterns of easy to make action toys. Special offer \$1.00 Masterprint, White Building, Buffale. POWER your townmouse Stockylealty or gaso tre engine Either plan \$1.00 Zandar 2136 Berk ey Place South Bood 16 Ind.

BUILD Your home as a holdy Ho rest be mortgage Save M. Use space time No special skill required Amazing facts sent free H. C. Lightloot Civil Engineer Richboto & Penna

130 WATCH REPAIRING

WATCH and Clock Repairing complete practical course in modern horology #6 a univated self instruction square Just out Low price Fascinating 100 page Glustrated on alog Front Write Nesson Company Dept 3-91 Chicago 5

WATCH and their repairing increasing, complete home study course with dranings and pictures information free Home on Chronometer and Watch Co. P.O. Box 1 c & Homston 12, Texas

95 OF D GOLD, WATCHER, LTC.

CASE for Old, Broken Jewelry Highest prices paid insmediately Mail gold teeth. Batchen rings on erware discounds spectis as Satisfaction quaran and Insuringtes free Rine Smulting to 20-Y Earl Madmob Chicago

OOLD \$35 00 Ounce—Mail old gold touth diamonds. Jewelly, we close—forming cash by return man. Satisfaction guaranteed free information. Or Weisberg & Gold Refining Company 1606-2 Manneyin, Manneyi

WAICHES Broken of Gable All finds Nightest prices paid for jewelry right speciacies gold tooth discourds ever ing silver six Cash mailed promptly Write on type shipping encoulars. Leves Molland Building St. Louis Mo.

GOLD \$15 to Outro, Righest prion paid for broken or leading waiches, diamonds comes good torth a oring a loss sto Cash the sed prompt to Guaran sed satisfaction free information National 1723 & 8th 8t Ph. a. Pa.

JEWFLEY

MANUFACTURE contume jewelry at nome for profit, hobby, therapy, Pres a massir supply follower Bradenton Piorica.

CERAMIC Jewetry Supplies Bar Princes to place and practice and acceptainty Free cambing Philadelphia Radge Co. 1807 Philadelphia Pa. Dept. R I.

THEMENDOUS Prouts Hundred Genging Khares ones Materials first uctions Double Herber 1300 Hocks N.Y.C. 67

Owige Season 154 Bassas Street, New York 7

MAKE Money Making Shell precity and novel see Transportion host 75c M.1 \$6.00 Cura after Fully Shellcraft Co. 220 W. R.I. St. darments Pla.

CAMEO samples Shinesions find new pricellat 10c Perry Metros, 34-37 100 de Cerona N Y

DE TORAL CO & PIPEA

UNPOLISHED seconds of \$8.86 pipes 75c postpaid. Literature free. Carvap.po. 2029-a Dutie Hamilton Obio

OOLDLEAF Smoking Chewing and Turkah Tobacco Write Prices. Belmont Perms. Chatham. Virginia

113 RAZOR BLADES, SNAVERA

LEED Rator Blades wanted Send us 100 used blades with \$1.00 will send you 100 are double edged precis ground blades (the finest) Money back if not 100% satisfied Emile Wolf 1133 Broadway 20 T City

\$1.00 INGERSOLL Stropper Outfit 50c. 84.00 Dos. George Pierce, 16 Pryor 81 8 W A larta) On

MINE VIJANEOUS

PONKITKIERS Scarce out of print unassed books | Quickly supplied Send wants Chitob, Sec 1117 PSM Bevery H.is. Cad

the Modern. Box 2. New York 2.

OCCO "Used" setf-instruction admintional books on all subjects bought sold, revied exchanged flatsfaction guarunized, Complete information and 100 page intrated bargain cavaling Proc! Write-Reson Company L. Hand S.

MIJ.1. Automobise Company for accurate road direction brand new \$3.50 Primes for \$1.50 or \$1.70 Bissociates brand new \$1.50 each Offset primes to be attached to 71.50 B & L. Bis scalars gives double the field of the ordinary 71.50 Bissociate Cost \$56.00 Epecial \$25.50 Orean 5.55-shades for Bissociates \$1.50 and 11.55 entains on type these \$7.50 Bissociates \$1.25 per pair Forward money order No COD shipment. Bend rote Sic for new list of Outo Bissociates and Prinder Plants annotable for immediate shipment. Public Sport Bissociates \$1.50 bis. Philadelphia. Panna.

MEXICAN-Asteo Peatherwork Tropical Bird Picture Carde, Samples 20c Mexican Products. 136 M Main, Tules 2. Ohia.

YES, Men's shoes in Sizes 11% to 14. Widths AA to EEE. Pinest Quality moderate price. Prec Circulars, Write Kingsine 339 Brockton Mass.

SWING Moste Box Units Choice of consisted waits popular Alreads to instead \$3.05 such Pos said when cash with order into mation on request Bates Novemby Co. Box 2001. Patt it ver Mass.

TWO pounds pure maple sugar postpaid.

NAME Fats 12 of -House-hosters distinct ve identification 21 of Nove 7 Lettering \$13 No Acada Compton Calif

SHOPS Save to Por Entire Family Buy direct save he retailer a profit Send for Pres FE and Sutton Shop Co. Dept B-2. 22 Setton St. Baltimore, Md.

VIEWS Of The Hereafter Por copy of the remarkable book by Emanuel Sweden-borg Heaven and its Wonders and Hell." send Sc to copyr man and Backerborg Foundation Room 1848 \$1 Sent 626d \$1 K Y 47 K Y

MANI S v During pocket-size "Art-Pho on \$1.00 Surriple 10c1 Bux 600-X Westheld New Jersey

REA-STAR Guaranteed Marine Homing Device Designed for Safety. Entertain ment Sin picity 600 54 Complete as afaction guaranteed Witte The Electers Company 114 1, perty St. NYC

MAIRE Earthworsts, Just Tuestony 8) 00 W Huffman, 36; Floannin Lake, River June son Mich

ALONA Shirts — Authentic Nawalian prints Fige Rayon—Men women. State size—86 Debutants. 1157 Puri St., Hone-culu Hawati

GET Lots Of Mail Name Listed Three Directories 25c Marvey Teople, Decatur, Ind.

PANNING Gold Pres II in rated Books let Cam scat Mirring Hooks Supplies Old Prospector B 12 Dutch Fist Ca il

New on Decays: Obsessa

B*G Ma is Magazines ratalogs samples Kame listed 10c American Directory Robstown Texas

Titk laugh riot of the century Cyt our convenienced booklet "How To Make A Liveus W hout Working pear remote at in the Lass Man's Club Only 28c Kenarco Press, 401 North Second, Eikhart 13 Jpd.

ART Photos: Spicy; sample 36, 2 for 4, 00 Houte 1 Box 806 Dept P Phoenix Armona.

ART Photos of Beautiful Hollywood models 4 x 5 4 for \$1 00, 32-93 50 Prepaid Visual Sildes, \$53-46 Street. Breoklys 26, N. Y.

PREE literature how to locate buried treasure and minerals, Finher Laboratory Inc. Pale Alto Calif

REYNO'S He lywood Beauties 21 Startling Art Poses \$250 per book prepaid Visual Sildes Co. \$52 46 Street Brooklyn 26. N Y

ATTIC Pag biade 65 90 30 inch \$11 90 36 inch Southernaire, 145 Walton, Atlanta, Go.

POUR Your Own plantic printing cuts New Process Easy Economical Proofs free Provi plantics Argyle 2 Winc

HYPNOTIZE anyoner Oot the most perfect easily learned, modern scatnific tourse of "Genuine Hypnotists" in the world. Pully illustrated Only \$1.00 Money back guarantee Fuwier Box 1204. Boston & Massachusetts

ARTHUE Pin-Up Cirl Photos 10 for 21 00 W Sins 417 Hill Louidon Canada SEND 31 for "Dollars in Your Mail", Parks 1818 Rhode Island N W Washington D C

WASHINGTON "Tourist Inn" reservations \$2 or \$3 day. Parks. 1018 Shode Island N W Washington D C

MODERN Tool has 100 farm does. Flame thrower kills weeds quickly, economically Valuable literature from Sine Equipment, 168 Quakertown, Penna

CORGEOI & Models! Ten sensational photos & Plagram, Box 194K, Springiteld Man.

WHITE Pottery Clay High grade, 26 Ibe \$1 00 C Thomas, Odenton, Md

MASONIC Article with Formula for Finding lost word One Dollar General Adjustmen Co Jordan Bidg Waco Tex

COLLECTION Letters get Money retains Customer One Douar the Set General Adpatinent On Jordan Bidg Wacu Trans

A THOUBAND laughs. Unique jackness algarette dispenser Holds 10 cigarettes filmp y press donkers head down, tail gage presto—out a po signifite. Satisfaction guaranteed fient per paid for \$1.00 to h order or \$1.15 COD Banime Indianates Dept. Pd-11 Spencer Indiana.

WA POR SALE-MISCELLANGOUS

PLEXIBLE Drive Cables All New Three sizes 10° 35 -12° Adaptable for Maby uses. Over \$5.00 value Combination of et of all 3 sizes, while they last \$1.75. No COD, "Amaxing Bachman s" Dept. TC 13 Rerman Street Rochester \$ N. X.

138 WANTED MISCELLANGOUS

MERCURY-Highest prices Free Containers. Write Mercury Terminal, Norwood Mass

57 FOR THE HOME

EILE" Scientific Mouse Killing Station gets results and with polson food 33 to Prepaid Chemical Service 521 Portage. Kanamazon 6 Managan

IOL PERSONAL

PRORIANTS Sufferers That everything falled to bring even temporary is left from praces leading and riching? Then write today for Prec Unportant information You needs timeratione cent Pitacol Company Dept 5. Hot 3343 Cievesaid Otilo

RUPTURED? Positive comfort, no understraps, no steel, no elastic, Write Smith Manufacturing Do Presson Ontario

NOW You Can Find Out; Information discreetly developed any matter person problem anywhere Personal-business assauments representations undertaken. Na tune de Officially Licensed and Sunded Service established 1922 Resonable All Inquiries confidential, William Herman, 170 Heradway, N. T.

MAKE C-Thru X Bay Mirrors, Chemical forms a \$5 00 J. Torseo 63 Great Eth Rd. Eas. Rartford, Conn.

PHES' Quaranteed Permanent Reilef Pres particulars J Ragno Berwick Fenna

GENTI EMEN Stop Growing Baid and Save Money' Get my instructions and successful formula for Only \$3.00. Send postal note only. Frank Novak P. O. Sox 348, Rahway N. J.

TRICKER lovelier hair for men and women. All about latest accrets, discoveries free Wri e thuned stelly Brune. 3347 Fremont, Madason 4, Wisc

MEN Only! Bix Spicy "Art-Photos"-

MAIL everyday. Opportunities unlimited. Name Seted 10c. Stilley. Mendon, Mass. HAIR Palling? Dandruff? Write Trichologus, 128 Lawis Street, Phillipsburg E J.

INFORMATION for single people by Human Relations Consultant University Graduate Dr. H. Long. Box 275. Los Absence 53 Calif

MATRIMUNIAL Sweetheart Magazine, soc 6 mos \$1.90, Yr \$2.00. Barwood, 2017-E 42nd Astorio, N Y

CICARRITES by Mai. Ad popular brands. Three Carton lots \$1.50 Five Cartons \$1.45 Twenty-five Cartons \$1.45 Twenty-five Cartons \$1.43. Fifty Cartons \$1.30 Shapped prepain or COD plus postage The Shop of Knowledge. Springfield 4. Minapart

ROLLYWOOD Models Art Photos -

BUY Vitamine Direct Amering Savings, Money Back Ouerentee, Our 8th year' Postcard, Materia Products, White Boar Lake, Minn.

TO BIBLE Lessons 25c. Bulletin, Box \$7-8 Co hedral Station, New York 25

PRORIABLE acutes, lesions and fiching eliminated and mempiritely contracted for 10 yrs by nature a own remed; What it is when and how to use it completely and amply explained. Mail \$1.00 today to J A Riley 419 Amer Bank Bidg Mismil 33 Pla.

BEX Truths libutrated Adult Books. Pive-\$1 00. Mogan, 1972-8P New York &

PRIENDSHIP is priceless. He will bring you copy of my Friendship Magazine bet you'd like it. Write Jay Wilcox. Box 304. Eastport M. Y.

ALCOMOLISM is a Disease amenable to our treatment. If this end three ena your home job or business the Something Now! Write for Free Folder Satablished 56 Years The Morray Institute 620 S. Tenth St. Minotapoist

ADVERTISING

ADVERTISERS Mail order ad covering United States 2 200 000 circulation 824 00 inch Classified ad 24 words 20 metropolition Surday bett spapers - 525 00 Magazine, newspaper mailing list rate book advertising assurance free Chicago Advertising Assurer 20-PS West Jackson, Chicago 4.

ADVERTISE 24 words 40 Newspapers 83-34 Lute Free Advertising Sureau 229-P Disson Bird Uniontown Panisa

24 WORDS ID 54 Weeklins 24 96, J. Darbell, 730 Hays, Jackson, 1 enn.

OF HANDWRITING ANALYSIS

ANALYZE Handwriting for Profit | Complete outfit \$1.05. 4463-15 Germantown. Philadelphia.

S CONSTITUTE ENGINEERS

QUANTITATIVE analyses Metals Water lextures Accurate Roat ne Determination \$1.00 Industrial Laboratories 123 Beaver Albany T. New York Analytical Respents, Standard Solutions Available

16 DHAPTING INSTRUMENTS

SAVE on drafting materials. Pres catalog Draftsmen a Supply Co. 22 North Wells Chicago 6.

40 DRAWING & ART SUPPLIES

PPRAPECTIVE charts simplify drawing houses furniture small products Complete ert \$1.00 Domesticraft, Russell, Mass.

129 TATTOOING SUPPLIES

AMAZINO New Book "Tattooing World" For Arrateurs Professionass and breeders, Successful frethod of removing to town 250 Lituarrations. Sent in plain wrapper Only \$1.00 Zeis Studie. 728 Lealie. Rockford Lit

27 A CANDY MAKING

MEN-Women-"Everybody Likes Candy" Learn to manufacture professionally at home (Our Mith Year) Bagedale Candles, East Orends, N. J. 12

WOODS

MYRTLEWOOD turning squares all stree soc up Send 25c for wood sample. Agate Beach Myrtlewood Shop, Agate Beach, One, Box 1

CHRISTMAS Cards of real wood. Write.

A MAGNETS

MAGNET Alnico ' 4 os. Borseshor powerful (affta about 5 lbs.) \$1.00 8 os. (s 10 lbs.) \$1.50 3 ds. (lifts 20 lbs.) \$6.00 Postpaid Nose. 268 West Broadway New York N Y

WRITE For Direct Prices \$14.00 Up Preight Paid Ougranteed Pree Catalog Oran te-Marble Pactory A49 Ouece Fig.

MAGNETS Africo-Pres List Terry Sales Company 3726 South Detroit Avenue, Tuesda & Octo.

131 THEARLE PINDERS

SEEK Buried Treasure Methods mystertes devices explained Circ lars free Century Frees Box 151-D. Guen Enga Ill

METAL Detectors. The Very Latest Circust Pres Literature. Hedden Metal Detectors. 336 North Homewood Avenue. Pittsburgh 8. Penna.

MT-SCOPE Metal Locator fully guaranteed and unsurpassed in efficiency Time payment plan, trade-in and accessories Pres ateratury Fisher Research Laboratory, Inc., Paio Alto, Calif

11 ARCH SUPPORTS

MANUFACTURE, sell custom arch supports. J. Corssen, 2018 Owyer, St. Louis 4 Mo.

42 DETECTIVES

DETECTIVE Training, Phillips Secret Service, 1817C. N. Kenneth, Chicago 39 Ill.

DEJECTIVES-Work home-Travel Expersence unnecessary Write Wadoner P 125 West 86th N T N T

RELIABLE confidential investigations made in all states. Write or wire us. Device National Detective Agency. 1206 California St., San Francisco.

DETECTIVE Investigator training, New method, Hanna, 3911 Tacon, Tampa 6, Fla.

14 INFORMATION

NAMES—Addresses, Wholesalers, Manulacturers, etc., Dime each, Three 25c Kational, 3517-B South Hoyas, Chicago 2.

SAVE Money—Buy wholesale! Indexed Directory, Over 200 Wholesalers, 56c. Acme. Contagion 7 Virginia

NAME LISTS

MAILING Lists, certified, productive, inexpensive, 35 00 1800. Homeworkers, agenta, buyers, etc. Write Dixle Service, King, N.O.

14 MILITARY INSIGNIA

PIRST Again United Nations Instyria 30r Military Embiens 2c up Send 10c for price late. Hobbygulid. X-38 West 22nd 01 N Y

40 DIFFERENT army patches postpaid for only \$1 00. (factory rejects) Catalog free with order Insignia Mart, 703 Broadway N Y

133 BOUVENIRA

PREE German War Relies with each purchase. Send 10c for price list of captured Foreign medals, dangers, uniforms and receive 6 German Ralion Points stamps, from Robbysules, 235, West 22nd St. N. Y.

FREE German War Relica Send 18c for prives of captured foreign medals daggers uniforms and receive four German Ration Stamps free Hobbygulld, 8-38 West 12nd 26. N. T.



bed, 27" between centers. Write Dopt, PS.

QUAD-CITY PRODUCTS CO., Wax 42, Rock Island, (ff.



Magi-Klips Kit

Teach Yourself Radio & Electronics!

Suild 18 Experiments Without Teals!

You've read about this radically new kit designed by former Navy radar engineers. Pre-wired chastis enables you to build 18 different circuits—radio receiver, code oscillator, bome broadcaster, photoelectric relay, etc -by "clipping in" basic components as directed in simply-diagrammed manual. \$29.75 pompaid

Knocked down Mogi-Kilge Kit with complete \$19.75 postpaid instructions for assembling

Send for FREE booklet, "Electronics Made Easy." DEER & TAYLOR COMPANY

Dept. M. 1340 Milvin St.

Berholey S. California



Bar Bells

WRITE FOR FREE BOOKLET AND PRICE LIST

IMBEPENDENT INON WORKS 2416 East 23rd Street, Dept. P&1 Les Angeles 11, Celif

Say You Saw It In Popular Science

WAR SURPLUS BARGAIN SPECIAL

BELT DRIVEN CENTRIFUGAL

READY TO USE ON ANY PUMPING MEED

KOW ONLY



FOR HOME WATER SYSTEMS, IRRIGATION, FIRE PROTECTION, DRAIN BASEMENTS, PONDS, ETC.

A super value for all types of intermittent service in pumptog carge vo unes of iquid for attach watering home and shop
water systems. It igation for ring pools becomens of: At
1750 ft is on 23 foot bead wit pump 12 gastoth per firstly, at
1860 ft is on 23 foot bead wit inste 68 gallons per minute Cast
alum num housing Accurately markets and 4 forth V be 1 puly little
with mounting accurately markets and 4 forth V be 1 puly little
with earlier motor gasoline engine power take of at tractice
etc. Shaft rotates on scaled ball hearings with grease gun fit ing
1864 3 fiels to ake two 1 inch out etc. I se one to bath as percentary Mode to Packard Motor Car to for one to lite a Royre Merlin Aircraft engines comes complete with puly and inquiling
bracket tregular cost apprint \$147.00 ft id P C ft threate
Shipping weight 21 pounds Comp etc engineering reports and
operating instructions free with numb You can't best the pump
value at anywhere near this brice flatifiact on guaranteed

ORIGINAL COST APPROX. \$147,00 IMMEDIATE DELIVERY FOR CHICAGO SPECIAL PRICE, WHILE THEY LAST

GROBAN SUPPLY CO. 1932 Be. MICHIGAN AVENUE

Extra! JUST OUT Extra!-CURRENT OR BATTERIES USED

EL S PAT, PEND, NO. FORSEL

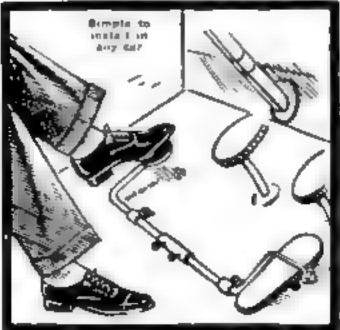
COMPLETE KIT Irm, Steel, Aluminum, Brass, Brunze, Copper and practically all Industrial Metals can now be likavily nightly played with-

of f equipment versels, electricity of protious respect plating a blessing to Hobbylets,
Dectors, Hospitals, Restaurants, har and
Beauty shop powers Responsible for Auto,
Birrele and Machinery po to and accomprise,
Musical Instruments Electronal appliances,
Coffee Cross and practically any cong made of metal,
I'v This Manufacture is any cong made of metal,
I'v This Manufacture is been been barnessed in the principles of the
battery and electropleting have been barnessed in the INSTANT
NILKEL formula so when it is applied a the wet application on a
rican metallic object, a permanent nickelplate instantic appearant Thickness of plat og is regulated by number of applications.

Ji MRO EMOP 2022; unicke plates 35 ft 1 poly 28 75 postpaid.

Sample offer \$2.50 personald, Nothing clas to buy free particulars. Bend check or money order today, C.O.D's few Cia. extra for Postage, IMPTANT PLATING PRODS 3439 Mich unn Ave Chicago IC, III,

If you are a good driver our this Left Side Accelerator with make you sensational for it gives you the complete mangurerability you could perer attain before. Now at last you can accelerate with either foot, relieve constant strain on the right. In traffic pour lave one foot free for brake, and on hills you can use accelerator and brake together?



AMAZING INVENTION AUTO OWNERS DAY WITHOUT FATIGUE LEFT-SIDE ACCELERATOR



Posternici

(Money-back

Augranted)

CLIP

COUPON

HARLO DISTRIBUTORS, Sept. 984 30 West Washington St., Chicago 2, fil., Enclosed is D \$1 00 for one L & P Lett Sale Accelerator C \$6 40 for one dozen. In cludes complete instructions.

Street

Earn up to \$8.00 PER HOUR lasteding in other cars. Rock-bottom price of 70c per unit given to agents when purchased in dozen lots You make money on both safe and installation.

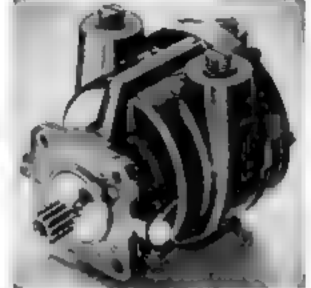
WAR SURPLUS BARGAIN SPECIAL

BRAND NEW! VACUUM-AIR HYDRAULIC

FUEL PUMP

Original Cost \$45 00 Now Only

Pastpoid in U.S.A.



WORTH MANY TIMES THIS LOW SALE PRICE

USE THEM FOR OIL BURNERS

> SPRAYING RACEOUR III

- III W III (MACHINE

COMPRESSORS

AVENUE ATTREET

HYDRAULIC SYSTEMS

> MANURE LOADERS

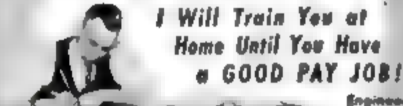
PRESSES, atc.

Output and the ladder de less boots gyroscopes autometic plate etc. May be used an air or fluid pump for pressure or various. Standard 3s not per persoure or various. Standard 3s not per used with interchangeable ports. With pump 71g gat 8Ak 30 of per minute at 1000 kPM. But do air pressure of to he per sq in at your APM Vacuum will draw 36 inches of parcury at 1750 kPM. There ope up to 130 km per sq inch of hydrauthe personnes which is conjunction with a 3 cuch hydrauthe cy index with a conjunction with a 3 cuch hydrauthe cy index with a conjunction with inches than staintenes at my sivel varies and m better Made by Rendth Avia torp Spicostarninal for direct drive road ty replated with a pulley becommend a by if F or strong se steeled major as source of power. Autof caps by 13th APM with high averiged (actor Apoclat price for quantly uners) book for Filia with the port and sector. Apoclat price for quantly uners.

\$ 1955

GROBAN SUPPLY CO. 1022 St. Michigan Avenue

Learn DRAFTING



Give Yourself a Chance to Make Good r = in this Big Opportunity Field = :

Don't be a fellow who "never had a chance" -for your big chance to right bers now in Drafting. The first for draftemen is bigger how than ever before, for drafting is the basic profession and all new products start with the draftemen.

Get into Drafting now. I will train you at home. In your space time and give you actual experience on actual work, the name kind of lobe you will do for the best paying firms. I will train you until you are competent, fully experienced and holding a position that will being advancement and may called as deserved. Write me today?

WORKING TOOLS Too get drufting in-struments, table and other squipment.

when you start.

EXPERIENCE WHILE LEARNING

Don't forget! I train
you through practical
to be I give you on
perience And I that
this experience as a
reference to employora when you are
peady to go to work
tach of starting housi
called or higher edutation should not hold
you back Law cost
- and monthly paymants. If desired.

ACT HOW!

Mail coupen to me today! No selesmen will call but you will get my big book and all detaits Give your age to get rebly

COUPON FOR VITAL FACT

Send me the Vital Party your Free Book and adv	on Drafting and estimate Lat of p	Industrial Designing,

62 POPULAR SCIENCE

FIREWORK

CHINESE FIRE CRACKERS

Immediate Delivery

80/16-11/2 July Brand \$4.50 per bundle 5.35 per bundle 80/20-11/2 Jolly Brand 80/16-1% Cock Brand 5.50 per bundle 80/20-1% Cock Brand 6.50 per bundle

SMOKE BOMBS

Per Cose

TERMS CASH WITH ORDER UNITED FIREWORKS MFG. CO., INC. DAYTON F. OHIO



to Decide at 150 that de title tropps * II * regardantian Then just send name and Billion at

change your whole (for Address Ress Cown, The Storyes Order, Dog 1, 787, P. D. Bet 2710, Sas Antonia, Tex.,

PHILMORE WORLD RADIO

Good entertainment is less expens ve then ever before! This brand new porket sized radio a housed in an attractive durable cabinet it features side contact tuning -enabing you to get your favorite elations foudly and clearly. Tubes, Batteries, Pug-in -Al Unnocessary GLARANTEED TO PLAY when simple directions sent with each radio are used. Sond No Money Pay postman \$1.98 plus postage charges on arrival—or send \$1.98 (cash, money order, check, and receive your postpe d

Singer Sales, 1014 College Ava., New York 56, N. Y.

VANTED AT ONCE

Patented or uppatented inventions, all types needed by menufacturers. Write for free book at "MARKETING YOUR IN-VENTION" and Protect ve Disclosure Form. We have a tre-mendous list of firms who may pay cash or royalties for good inventions. For its 1 particulars write today MATIONAL INVENTION SERVICE 1464 Mischell Street, Dopt. A Oakland 1, Calif.



GET INTO CARTOONING!

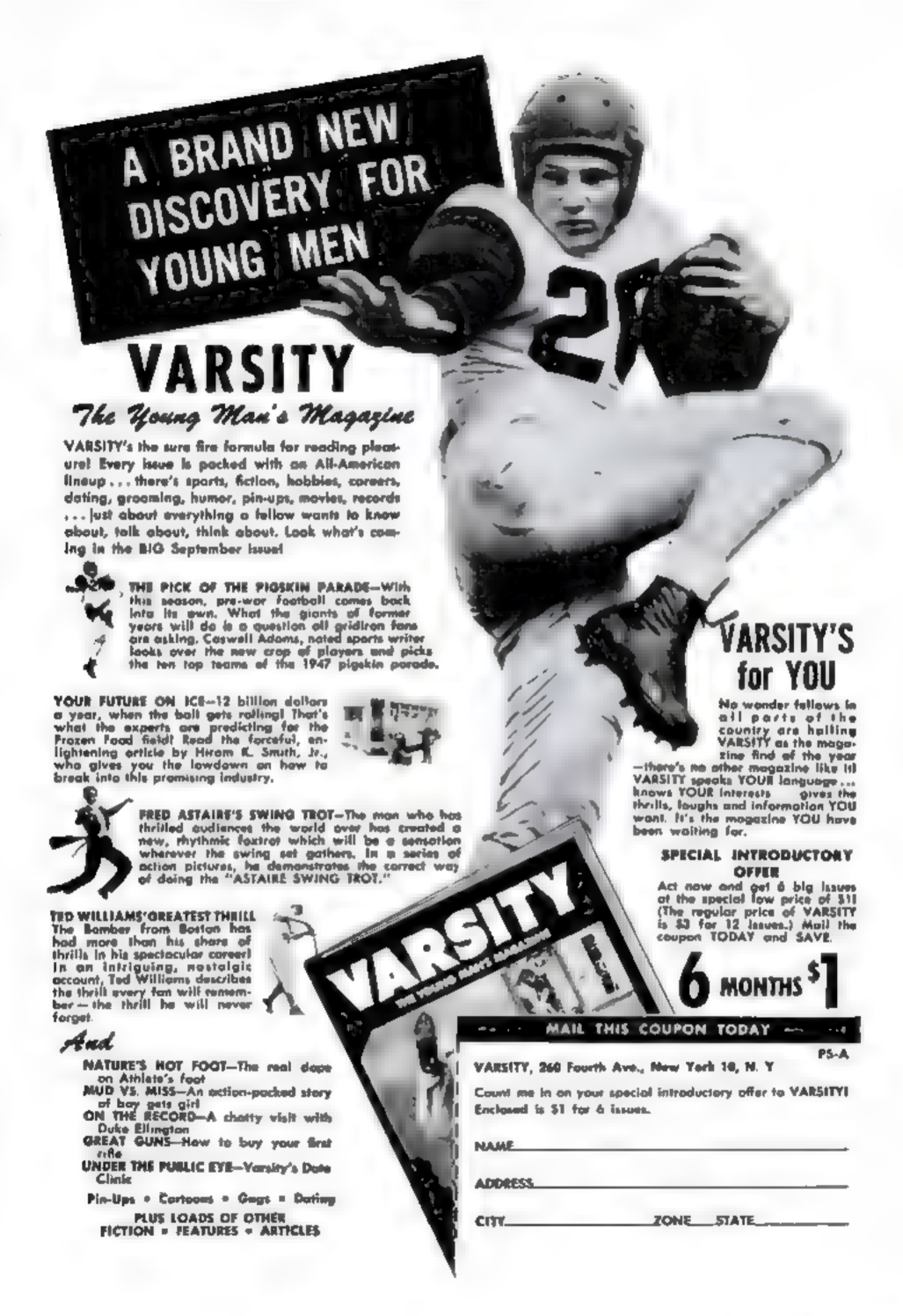
Learn carteening from a professional carteenist) Create original carteens and ideas Send for free delaits about course Also carteenists' magazine Ful) of leg-sons plane etc Only 75c coin postpaid Heriman Stothes. 2776 California Court, Lincoln S, Nebr,



to the larger of supplies one to from one or followed. Due to at home, in heal, to page, a best property of the supplies of antiferic continuous all more the world.

SEND ONLY \$1.00 Cath MO Chesh and pay pertonan \$2 to plue do never bets on the part of the plue of the part of the

Kourney, Hobraska





R. J. Rayzolds Tabacco Co. Winston-Salem, N. C.



A man with a pipeful of Prince Albert tobacco gets real smoking joy and comfort. P.A. is specially treated to insure against tongue bite. It's mild and easy on the tongue. Try crimp cut P.A.—and you'll see why more pipes smoke Prince

Albert than any other tobaccol

means Prince Albert



hundred feet above Manhattan, these riggers are installing a lightning rod atop the television antenna on the Empire State Building. The installation marks the resumption of General Electric's studies, discontinued during the war, of the thunderbolts attracted by the towering structure—as many as a dozen of them in a single storm. Limited to instrument recordings at first, the research program will later include further photographic studies.



Polar Prowl Cars Will

By Fred Sparks ISM Special Correspondent

In this aurborne age the shortest route between many great nations is across the top of the world—over the North Pole itself For two years now the Army and Navy, working with private scientific groups, have been studying polar living conditions. They hope eventually to establish and maintain permanent bases near the pole.

Last winter, when darkness and extreme

cold halted operations in the Far North, the Navy sent an expedition to Antarctica, then enjoying summer. Although poles apart, many conditions in the two polar regions are similar. At Little America 197 men, including this writer, lived for a month. This is a report on how we and our machines reacted to the polar clime, and how our findings will be used.



These two Marine Corps LVTs pushed 125 miles into the unknown wastes of Antarctica

without mishap. Trek leader is now using data to design prowl car for future polar travel.



Trail flags are often the only guide in this milky world of white—without them the traveler might never get home. Dropping them off end of sledge train is a cold job.



Hitched to the rear of a sled and connected to a meter, these bicycle wheels are the only accurate way to measure mileage. As a double check, each wheel is attached to separate meter.

Mechanize Arctic Living

Photos by Fred Spacks and U.S. Navy. Brawlage by Phil Santry

O THE regret of all Jack London fans, I the dog sled as the sole means of polar travel is a thing of the past. Its limited load and slow speed are all right for a small exploring party but rule it out for hauling the ponderous tackle needed for permanent stations, mining or oil developments-or a modern army.

At Little America, tracked vehicles designed for amphibious operations proved almost as good at crossing icy terrain as they were at landing on palm-fringed islands. And the weasel turned out to be an excellent polar jeep where true jeeps were

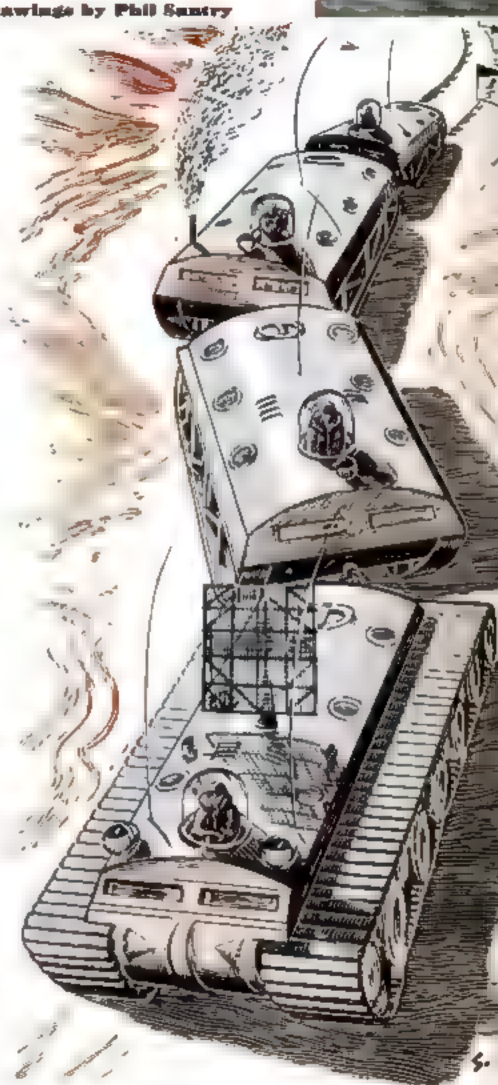
useless.

But for regular polar travel over land a new vehicle, to be designed along the lines of the Marine Corps LVT-4, an alligator tractor, will prove invaluable. Captain Vernon Boyd led two LVTs in a cross-country trek, hauling giant sleds loaded with supplies. Now he is working with the Navy's Bureau of Ships on a machine that may well become the polar "locomotive."

"Snowshoes" for Tractors

As shown at right, proposed special features include a bubble turret to protect a driver while enabling him to sit high enough to see crevasses lurking ahead. One thing any caterpillar vehicle for polar use requires is "snowshoes"-steel additions to the treads making them wide enough to distribute the weight. Otherwise they sink in soft ice.

The Navy has already experimented with snow trains in northern Alaska. There the Construction Corps has used them to supply its remote Naval Petroleum Reserve. They have gone 300 miles without support, hauling hundreds of tons of equipment. Men slept and cooked meals on sled-mounted cabins hauled by the trains, and put on weight doing it. Speeds averaged five m.p.h. Much information about different types of tractors and equipment has been gamed in the last three years-and will pay off at the poles.



Polar tractor of the future pulls streamlined personnel-carriers. Third vehicle spews aluminum foil to permit radar tracking of party. Automatic device on last sledge drops trail flags.

It Takes Pelar Ships To Navigate Pelar Seas

ONE night last January, I stood on the bridge of the Coast Guard icebreaker Northwind with Rear Admiral Richard H Cruzen, commander of the Navy's Antarctic task force. We were watching a great sixhour battle. Four Navy ships, helpless in the grip of floating pack ice, were threatened as gigantic bergs closed in.

The Northwind pushed her spoon-shaped bow over slabs of 15-foot ice, then crushed them under her 6,000 tons and cut the ships free. But the Admiral summed it up:

"If we mean to navigate freely through these waters we'll have to throw our concepts of ship building out the window; we'll have to build a truly polar fleet."

This means that every ship must be designed like an icebreaker. Because our ships were not, it took us two weeks to cross 750 miles of pack ice to Little America. On the way, the pack twisted frames like empty toothpaste tubes, smashed one ship's bow, sheared two propeller blades off another, and knocked the rudder off a third so that it had to be towed to New Zealand.

Diving Isn's Easy

A submarine with us bogged down in the pack after a few miles on the surface, and was towed to safety. It was supposed to dive under the solid floe and come up in ice-free spots. But to do this, subs are going to need vastly better sonar gear to warn of the reef-like underbodies of ice-bergs. And shipborne radar also needs improvement to pass polar tests. Our scopes looked as if they had the measles when we passed through heavy ice fields: You couldn't tell heavy bergs from thin sheet.

Until radar improves, the bow lookout is the ship's eyes—and he can't do a good job when the sub-zero wind howls about him. He needs a shelter, largely of glass treated to protect his eyes from ice glare.

Unloading at a polar destination is a tedious job. The ice is too weak to support concentrated weight. Telescoping Bailey bridges from ship to thick ice or land, with widespread supports to distribute their weight, may be the answer.

Whalers, explorers, Navy men—each has his special knowledge of the Arctic. We need it all if polar navigation is to become a matter of operations, not expeditions.



The belieopter, shown above flying over a subtrapped in the ice, was useful but because of its short range too often guided ships up a "deadcoal street in the pack. Invaluable to polar sea



A thin-skinued eargo ship feels its way through the ice pack. Sharp chunks like these punched holes in all the ships. For pack travel, ships should have several linehes of steel arrior



This ship is moored to the ice by a "dead man" an eight by eight each timber placed in a hole chopped in the ice and secured by pouring in sea water, which freezes immediately.



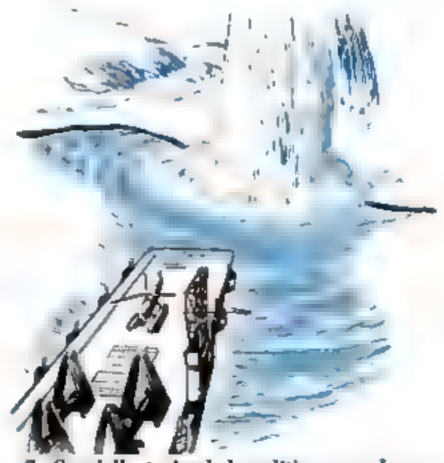
travel would be a long-range helicopter that could scout the entire ice pack while flying low at slow speeds to check thickness of ice. The ships above cannot turn over their screws because pack ice endangers the propeller blades. To avoid contact with floating blocks of solid ice, a ship's screw and rudder should be well below the level of its waterline.



This ship is gingerly noting her way through the guardian of the poles, the floating see pack. This is the most dangerous navigation in the world today. Recent experience shows that any ship not especially strengthened must have an icebreaker escort through the pack. For really efficient polar sea travel, a fleet of specially designed ships is needed.



1. Artist's sketch shows how explosives could be used to blast a path for a carrier. During the 1947 pack crossing one ship rode atop floe, could not break through or back down.



2. Specially trained demolition squads were put on the ice and burned explosives in end of floe. Blast cracked ice, freed ship. Navy is trying out various ways of blasting ice pack.

Polar Flying Is World's Toughest, Most Risky

I WAS sitting with a group of pilots around an old fashioned, pot-bellied stove. They were awaiting clear weather for their first flights in Little America. Their C.O., Commander Bill Hawkes, spoke:

"If anyone's forced down in the interior, sit tight. We'll try to get you out. Don't leave the plane. If you try to walk to camp

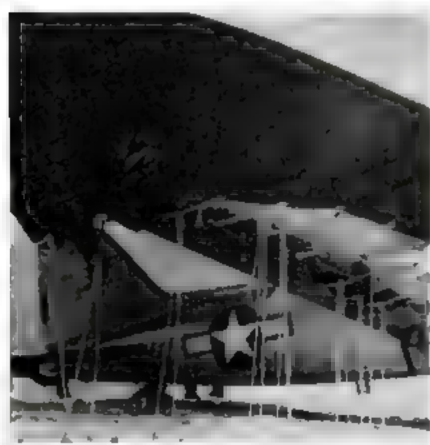
-even if it's only 50 miles—I give you five miles the first day, two miles the second. The third day you'll be dead."

Flying over polar wastes is the most dangerous flying in the world. There are no accurate charts, no weather reports 200 miles out. A forced landing away from the coast usually means frozen death. A ship rescued six survivors of a plane crash along the coast early in our expedition. Three died in the crash, a fourth froze his legs, which were later amputated above the knees.



This plane used wheels to take off from a carrier—and is landing at Little America on skis. The wheels were inserted through the skis,

raising them six inches above the deck. When the wheels hit the snow on landing, they sank in until the skis took over the load.



Experts want to see what happens to the six planes left, like this one, at Little America. Tail ski is buried in the ice; wings are covered with a tarpaulin anchored in the ground.



This plane's skis are frozen to the airstrip, so a crew must rock its wings up and down to pry them loose. Wheels would be preferable to skis if they could be adapted to Arctic conditions.

The plane was flying low when it rammed a small mountain of ice on a "white day." On such days, haze curtains the sun, there are no clouds, no shadows and no horizon—earth and sky meeting in a cottonlike sweep. As Commander Hawkes put it: "It's like flying in a bottle of milk." Pilots need airborne radar to warn of invisible ice hills ahead, and should drop trails of "window" to provide a radar track to base.

In flight, metal instruments often fail as they contract from the cold. Oil-pressure gauges sometimes give no positive reading at all. Heating systems fail regularly when feed lines freeze, dropping the cabin to —45°. Planes should be pressurized. Designers must allow for the contraction of every metal part.

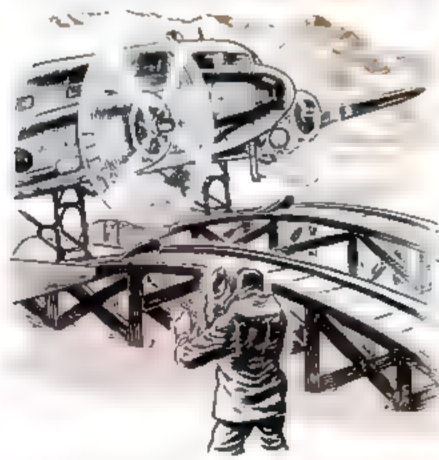
The miseries of the fliers were mild compared to those of the ground crewmen. Working in the open, their skin stuck to metal, which sears like a flame at—30°. A silk glove prevents metal burns, but no glove gives them both freedom and warmth.



Planes must be kept clear of snow, for the timest opening lets it drift in. Hours must also be spent preheating planes before they take off.



The plane's take-off was delayed when a polar squall buried its skis. Tools left outside disappear in snow; tool rack on skis is planned.



To protect planes from drifts and keep skis from freezing down, an elevated structure like this arched bridge has been suggested. A protective "horse blanket" is also planned.



Future rescues of personnel from polar plane crashes might be made by dropping completely equipped dog teams and their drivers. Another way would be for each plane to carry a weasel.

Polar Housing: Men Burrow to Escape Cold

WE TOOK the temperature in our tent at Little America one day. My roommate held the thermometer a few feet away from the stove; it read 50°. Then he held it over my cot, which was at the far side of the tent. It read —10°.

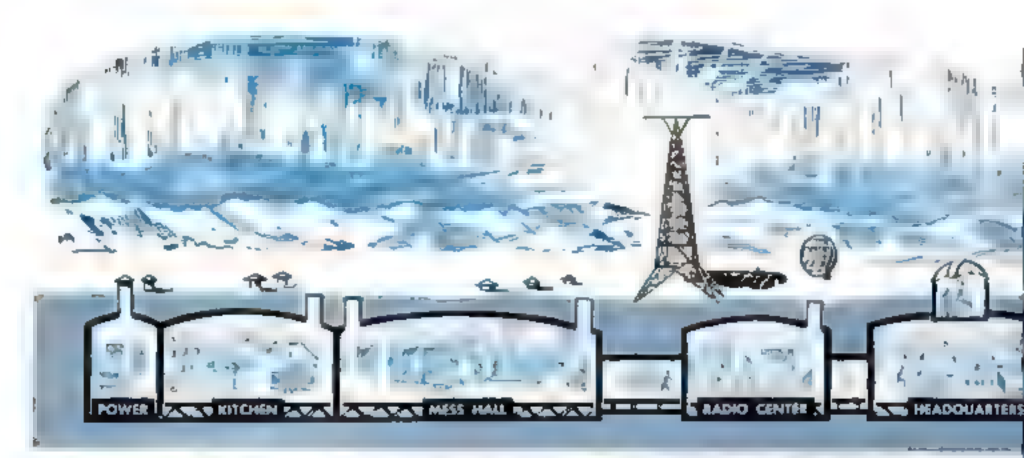
The tent was originally intended for use in the Pacific. It was flumsy canvas, had no insulation, and there was a naked opening around the top of the tent pole. The cots, from the same tropical unit, came complete with mosquito bars. We used the netting to stuff the hole; before we left it supported a small mountain of snow.

Commander C. O. Rheinhardt, the Seabee engineer who built Little America, has recommended the design of a new type of prefabricated house. Two men should be able to assemble this structure without screws, bolts, nails—or anything that cannot be handled with mittens. Sealed joints would prevent the entrance of snow. The house should have a better heater than the pot-bellied stoves we used. And it will have to stand polar winds of 100 m.p.h. Important is some kind of protected latrine system; Chic Sale isn't so funny at the poles.

When I recall the pile of snow that filtered in through the flap during one night's blizzard and buried our shoes, I know Commander Rheinhardt is on the right track. Housing is a big factor in polar morale.



This tent city is Little America IV. Break in solid ice in background is Bay of Whales, where Byrd's ships unloaded. Galley and mess tents are at lower left, air operations are in center.



Surface travel is almost impossible during the long winter nights, so bases will be buried.



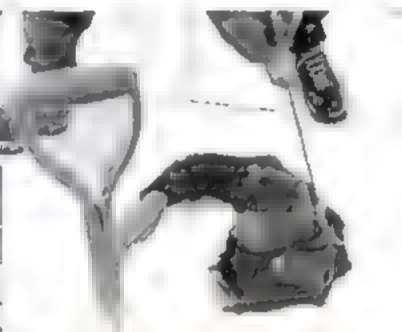
Walls of ice blocks were built waist-high around tents to protect them from polar winds. Man in foreground is sawing a block out of the frozen ground. Plexiglas formed tent windows.



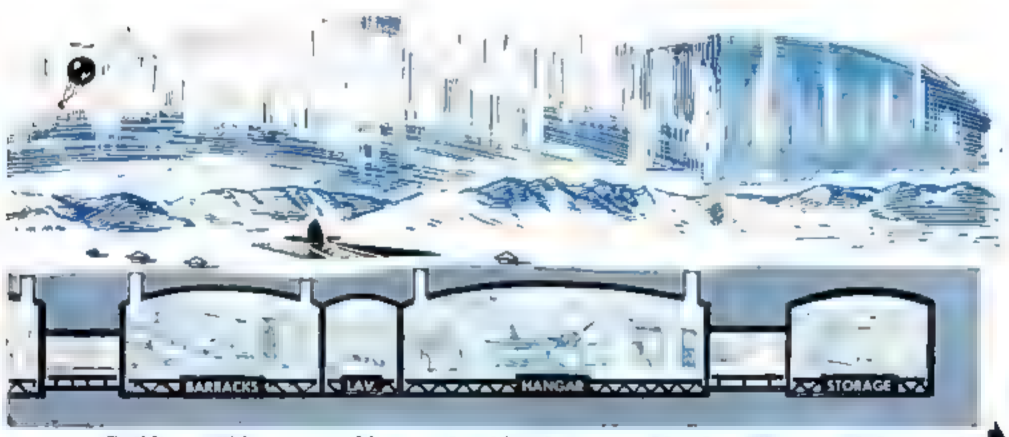
It took 600 man-hours to erect this Quonset hut. Although very warm, the Quonset is not practical on deep snow because of the difficulty in obtaining support for the foundation.



Refrigeration is no polar problem. This bread was baked a month ago-and is still fresh. A rough framework, lined with ice blocks and covered with tarpaulm, makes perfect icebox.



These men have dug out the skylight of Byrd's old snow melter and are lowering in Captain Vernon Boyd Polar snows bury a house in a few days, so roofs must bear a load of 50 lb. per sq. ft.



Buildings will be connected by tunnels, with exits at central hatches. Elbowroom helps morale.

Living at the Poles Means New Way of Life

THE challenge of the poles is for us to adapt ourselves to a way of living utterly unlike anything we have known. From mittens to airstrips, we have a lot to learn.

Most Americans see their country from automobiles. Let's assume you are in one of the new tractors crossing a polar region. You'd find no landmarks or signposts. Unless you're near a charted, ice-free mountain—and there are no mountains at all in the Arctic Ocean—sun navigation is your only guide. The magnetic compass is as reliable as a Ouija board because of the proximity of the magnetic pole. Hills of ice and snow grow or disappear overnight, for this world is still gripped by the ice age, and the great glaciers move as much as 100 feet a day. Outposts must be set up if radio beams are to guide vehicles across the wastes.

The wick in your lighter will freeze if you step outside. Until a foolproof gadget is found, you'll have to keep your vehicle full of freezing air while "motoring," or your windshield will freeze over from the heat inside. And your car will pitch and toss like

a ship in a heavy storm.

World's Healthiest Region

But in planning the polar city of tomorrow there is a lot to be thankful for:

Hospital facilities need not be expensive, for the polar regions are the healthiest places in the world. Germs are smarter than explorers—they shun extreme cold. Past records show that base personnel often grow sick only after a new ship arrives. When permanent polar settlements are established, new men and gear will be isolated until proven germ-free. One thing that is essential is a heated sled-ambulance, since it is impossible to treat injured men in the open.

Garbage disposal is a cinch. One man in the mess hall poured a bucket of hot water on the snow the first night. It made a fourfoot hole. Whenever garbage reached the top more hot water was added. When we left, the hole was more than 60 feet deep.

Camouflage is relatively simple: To match the countryside you just have to look white. A Nazi freighter avoided our ships near Greenland during the war by covering every inch with white canvas. It was only revealed and captured when a gale tore off chunks of the canvas.



This weird face mask breaks the wind, but in a few minutes your breath freezes into chunks of ice around the nose and mouth pieces. An electrically heated glass helmet is being considered.



This erevasse—a huge crack in the ice—is a threat to anyone leaving the immediate camp area. Often crevasses lurk in ambush, covered by a carpet of snow so that you walk into them.



Seals, high in nutritional value, are a major item in the polar larder and would be a valuable food source for a permanent base. All hands on the Navy's expedition were served "sealburgers."



Here's how to get water near the pole. First step is to spade up a solid chunk of ice from the millions of tons of it about you.

Put the ice inside a GI can, packing the can until it is filled to the top. It's a tedious job-so men tend to go without washing.



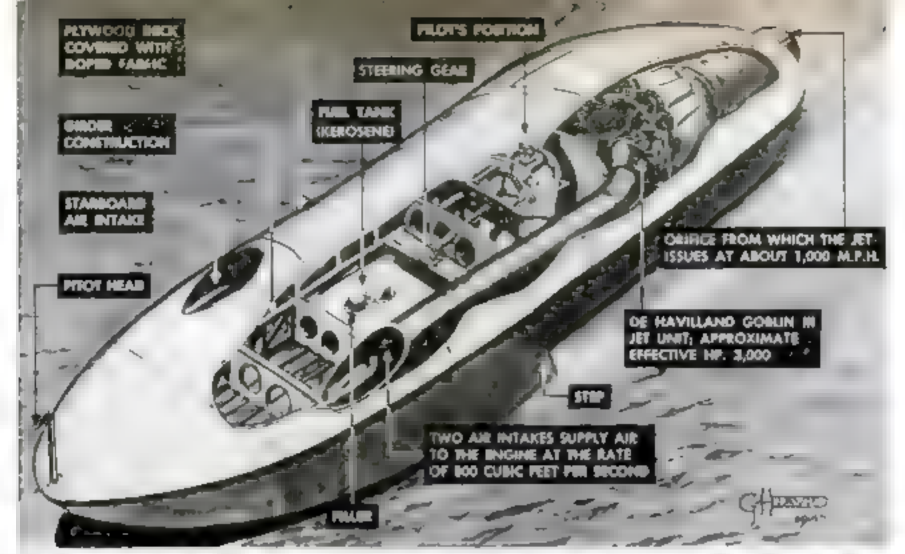
Next, start the automatic steam-making machine, operating on Diesel oil. Expedition found need for more than the one steam-maker taken along.

Finally, you turn the live-steam hose into the can. Soon you will have pure drinking water, All polar barracks need hot-water machines.



It is important to put shoes and socks near the stove before going to bed at might. Otherwise the moisture on the bottom of shoes and inside socks will cause them to freeze solidly to the

floor. One man dropped his socks on the floor when he turned in. In the morning, when he turged at them, they broke-not tore-in half. The same thing happens to damp shoelaces.



Jet version of Bluebird II is shown in cutaway view. The Goblin engine occupies approximate-

ly the same position as the Rolls-Royce reciprocating engine did in the vessel's original hull.

Jet-Driven Bluebird II Aims at Record

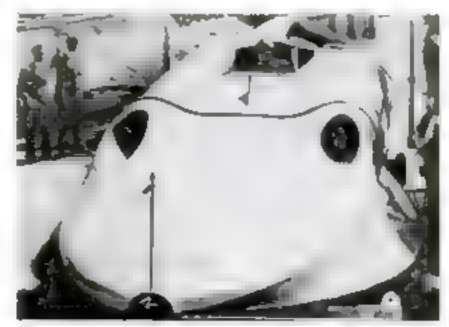
JET propulsion has taken to the water in a spectacular way. With the announced purpose of surpassing his prewar world speedboat record of 141 miles an hour, Sir Malcolm Campbell has converted his famous Bluebird II and fitted it with a 3,000-pound-thrust De Havilland Goblin jet power plant.

Before redesigning the hull of the Bluebird, its original designers wanted to obtain knowledge of the aerodynamic factors involved at the greatly increased speed they hoped the boat would achieve. To do this, they called upon British jet aircraft experience for assistance and tested a scale model of the motorboat in a wind tunnel.

Although not in a class with Sir Malcolm's major effort, some interest has been shown recently in adapting jets to water transportation. One example is a three-horsepower outboard jet engine for rowboats (PSM, Sept. '46, p. 85), said to be capable of eight m.p.h. Another, using a water jet, is a propellerless boat powered by "hydropulsion"—the pushing force of a solid stream of water ejected at high velocity under hy-

draulic pressure (PSM, July '47, p. 214).

Compared to these, the new Bluebird is a jet water monster. The two forward intakes will supply air to the engine at the rate of 48,000 cubic feet per minute. The hull has been streamlined to improve its performance at the high speeds the Goblin engine is capable of producing.



Bug-eyed look is created by the twin ports that carry air to the jet. Lower hull is much like 1939 version. Redesigned Bluebird has a beam of 10 feet 10 inches, is 27 feet 2 inches long.

Dr. Cecil Lane decants some liquid air. Liquid helium, far colder, would vaporize much faster.

Mysterious Liquid Acts Like Atoms

Scientists of U. S. and U. S. S. R. race to explain the baffling tricks helium plays as a fluid near absolute zero.

By Herbert Yahraes

LIQUID that behaves like an individual atom instead of like any other liquid on earth is being scrutinized by American and hassian physicists to determine how its curious properties can be put to work for science and industry.

This strange substance is liquid helium. Its characteristics are so peculiar that no one can say where the present research-a race between scientists here and in the U.S.S.R.will lead. It may lead to the development of a superconductor that would chop your electric bill by carrying power over great distances without loss.

It may also lead to delicate heat-measurme machines-for astronomers, perhaps, and

rocket-ship pilots.

It will almost certainly be of immense assistance in enabling us to understand and harness our friendly enemy, the atom

Liquid helium is the oddest fluid man ever dabbled with, and the coldest. It exists only at temperatures close to absolute zero, which is 459° below the zero of our back-

porch thermometers.

At the temperature of liquid helium, gold, which is ordinarily an excellent conductor of electricity, becomes worthless as such, while tin and lead, ordinarily worthless, become perfect conductors. Following up this lead, Westinghouse researchers are considering the possibility of encasing certain conductors in liquid helium. Other scientists point out that by studying what happens to metals in the realm of absolute zero, metal-lurgists may be able to develop an alloy that will conduct electricity perfectly at normal

temperatures,

All liquid gases do strange things—liquid helium by far the strangest. It can run uphill. It can make the ancient legend of the bottomless pitcher come true. Also, it has what the chemists call an extremely low viscosity—so low that if you put some of the stuff into a pan at absolute zero and stirred it with a circular motion, it would go 'round and 'round almost indefinitely.

A Dual Personality

Strictly speaking, there are two kinds of liquid helium. The first, designated liquid helium I, is liquid helium in the temperature range between 4.2° and 2.2° on the Kelvin thermometer, which means it is that many degrees Centigrade above absolute zero. It is a colorless, odorless, effervescent fluid that looks like carbonated water.

The second is liquid behum II, in the temperature range between 2.2° K. and absolute zero. It is belium II that has physicists excited because it runs uphill and behaves like an atom. It, too, is without color and odor, but it is also without bubbles. Even if a red-hot poker were thrust into it, belium II would not fizz—because it is an excellent conductor of heat. Other liquids bubble because of differences in temperature; in a good conductor, no such differences exist.

The current chapter in low-temperature physics begins with the work of Dr. Peter Kapitza, now of the Institute for Physical Problems, Moscow. Kapitza developed a machine for liquefying helium while he was working at the University of Cambridge, in

England.

One of the outstanding American workers in the field, young Dr. Cecil T. Lane, associate professor of physics at Yale, wrote to England for drawings of the Kapitza machine. He got some, but he had to fill in an awful lot of the lines hunself. Nevertheless, working in spare time for three years, he had a helium liquefier in 1941 that was even better than Kapitza's.

It was a long time, though, before he was to get much use of it. For, strangely enough, the war curtailed work in low-temperature physics in every country except Russia. Why? Did the Russians see that liquid helium might lead to a new, all-powerful

weapon? American physicists don't know. They do feel sure that in this field there has been no iron curtam. During the shooting and since, the Russians have published their findings, apparently with nothing held back.

In any event, the Kapitza-type helium liquefier built at the Sloane Physics Laboratory at Yale was the first in the United States. But with scientists, and governments, eager to explore the possibilities of the strange fluid, five more machines have been put into operation within the last year.

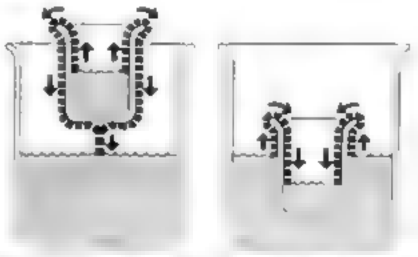
}

The Kapitza machine produces liquid hehum at a fraction of the cost and time and without the danger of earlier methods, in which hydrogen—explosive and inflammable

is used.

Currently the Americans and Russians are working on "second sound," which was discovered and named by a Soviet scientist in 1944. Second sound is a phenomenon that occurs only in helium II. It travels through the liquid at 70 feet a second, whereas the speed of the normal sound wave in this fluid is 10 times as great.

The name is a little confusing, for second sound is really a temperature wave. It is produced by sending an alternating current through a wire in a flask of helium II. This current causes a fluctuating evaporation at



Flowing uphill is one of hquid helium's neatest tricks. Drawing shows how it climbs out of a full cup suspended over a larger quantity, and how it climbs into an empty one partly submerged. In the first case, the process goes on until cup is empty; in the second, until it is full.

the surface of the liquid, and therefore creates changes in pressure.

In ordinary sound, what the ear detects are changes in pressure. In the case of second sound, these changes are not heard directly because second sound travels only in liquid helium, but a microphone can pick up the pressure changes.

What it sounds like depends upon the current used to generate the heat waves:

researchers at Yale used a 1,000-cycle alternating current and heard a thin, organlike sound. If the heat had come from a telephone circuit, says Dr. Lane, the sound would have been of voices—or whatever other noise was coming over the wire.

So far, no one knows the implications of second sound. At the moment it is only further—and the newest—evidence of the

peculiar properties of helium 11.

Lane calls the stuff "a magician's substance"; another physicist has described it as "the most exciting fluid in nature." It is exciting because it does not obey the usual mathematical laws—the laws that apply to

ordinary substances.

Here's an example: Place an empty cup in a saucer containing the stuff, and the liquid will immediately start creeping up the outside of the cup and then down the inside. Or suspend a tiny cup partly filled with helium II over a large saucer of the same liquid, and immediately the stuff in the cup will start climbing out to join the fluid in the larger container.

Flasks Bolk Heat

Because of the intense coldness of liquid helium, physicists take great pains to prevent evaporation during such experiments. Instead of a saucer they use a Dewar flask, with a vacuum between its inner and outer walls to prevent heat transference. To turn back heat rays, its outside surface is silvered except for a couple of slits through which the experiment can be watched—and projected, if desired, on a screen.

Cups that fill and empty by themselves are odd enough, but helium II makes possible something still odder. A tiny bottle filled with the stuff is placed on its side in a bath of the liquid. At the mouth of the bottle a little paddle wheel is rigged up, its aluminum blades not much bigger than a bee's wings. Current is passed through a wire in the base of the bottle, and almost immediately the paddle wheel begins turning.

What is happening is fairly simple. The liquid helium, warmed by the electric current, is flowing out of the bottle and making the blades revolve. But here's the funny part: There is always just as much of it in the bottle as there was at the beginning.

Evidently the liquid is flowing not only out of the bottle, but also back into it. But if it is flowing back into it, why doesn't it stop the paddle wheel?

The answer to that one explains some of



The fate of an egg, frozen in a saucer of hquid air, illustrates effect of extremely low temperatures. Egg is so brittle it shatters like glass, Liquid helium does this even to steel.

the peculiarities of this substance. Helium II is two kinds of atoms. Ordinarily its atoms are what physicists designate as superfluid—the kind that run uphill. The heat at the base of the bottle changes them into the other, or normal, kind. The normal ones flow out and turn the wheel. Once outside they become superfluid again and slip back,

ghostlike, into the bottle Obviously, the ordinary mathematical laws can no more explain the behavior of hquid helium II than they can solve the behavior of atoms, neutrons and protons. To explain the action of such particles, scientists have resorted to quantum mechanicsatomic mechanics, in other words. Now physicists find that they have to use quantum mechanics, too, in dealing with this magic fluid. Because when liquid helium II flows uphill, or runs two ways at once in the same place, it is obeying the rules that govern atomic activity-defying time-honored principles of physics just the way a nuclear particle does when it feels inclined. So researchers who watch the odd træks of liquid helium II are actually getting a blown-up picture of how an atom acts.

What the commercial uses of helium in its liquid state will be, nobody yet knows. Some other liquid gases (sulphur dioxide, am-

monia, Freon) are used as refrigerants, but their temperatures are comparatively high, about -35° F. Liquid oxygen, at -280°, is one of the propellants of the V-2 rocket. Liquid nitrogen, at -300°, helps preserve the toughness of carbon steel drills.

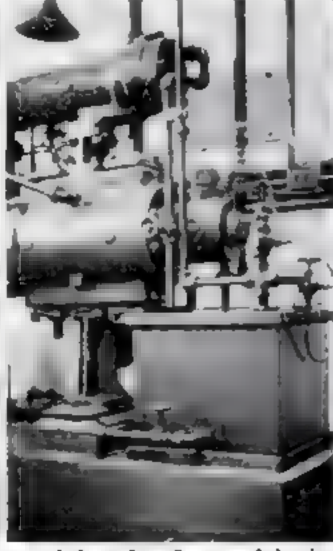
Liquid helium presumably is too cold for any such applications. Instead, more exciting possibilities he ahead. For liquid helium makes it possible to study materials at temperatures so low that there is no interference from heat. This is because heat is a manifestation of molecular energy, and at absolute zero, molecular energy ceases.

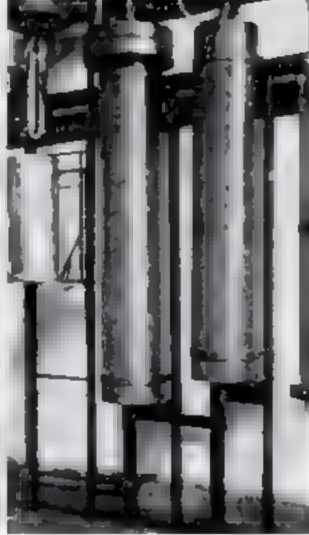
"The removal of heat," says Dr. Lane, "strips away a sort of mask and permits the scientist to study the material unhampered by interfering phenomena."

So far as Lane can see, the work with liquid helium is not likely to lead to a practical development in the immediate future. However, he points out that the atomic bomb was the outgrowth of work like that in low-temperature physics.

And of course there is the fact that the Russians, who have some of the most intelligent physicists in the world, continued to explore the strange territory of absolute zero even when Moscow was in danger of being overrun.

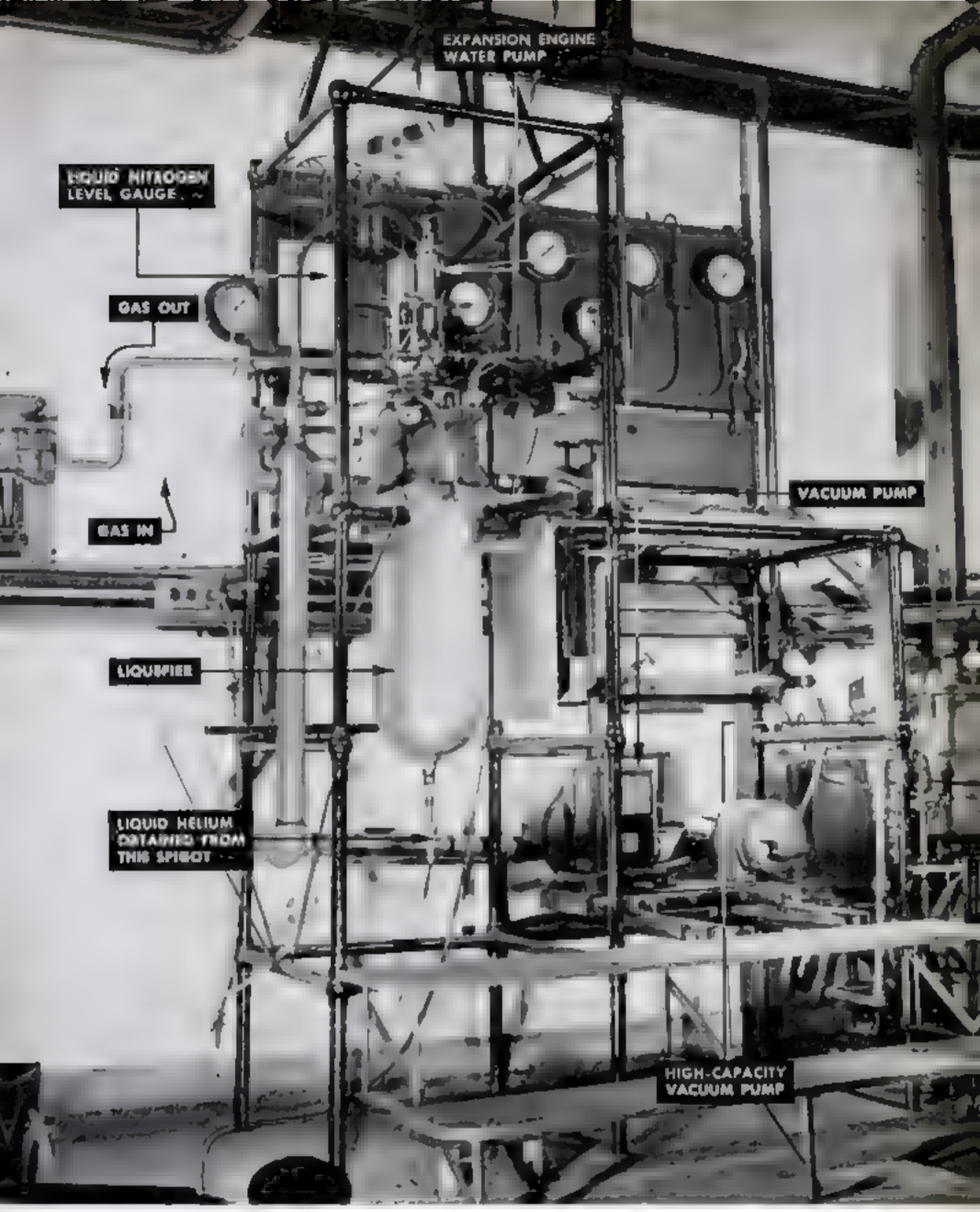






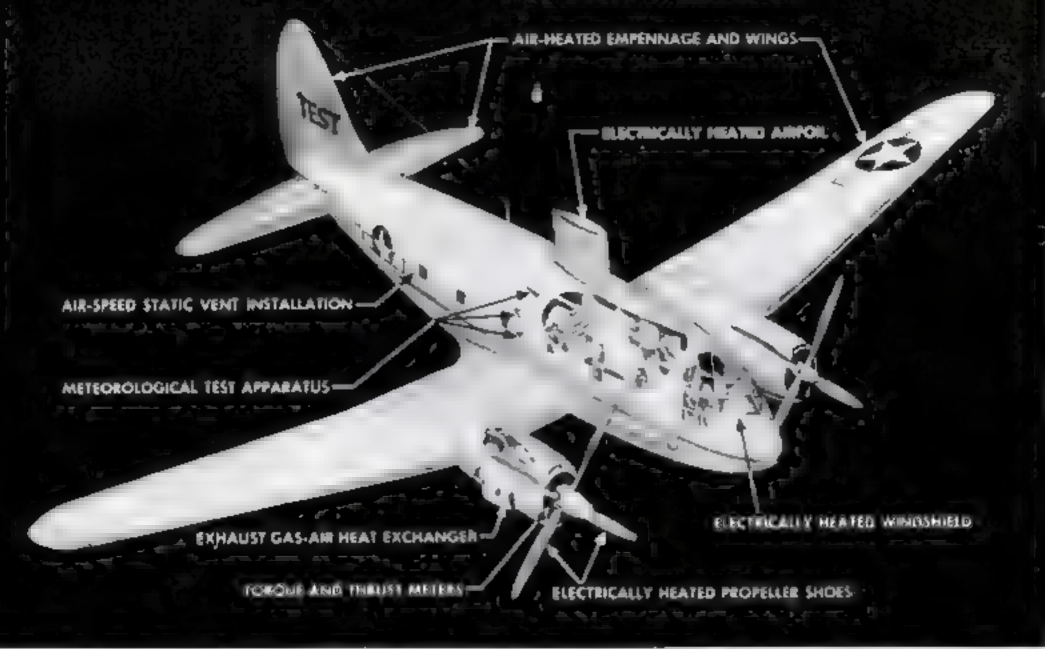
First stages of Kapitza-type helium liquefier are (left to right) the gasometer, which holds 44 cubic feet of gaseous helium; the compressor, which puts it under a pressure of 500 p.s.i.;

and the three purifiers, which remove oil, water, nitrogen and oxygen. Freed of these dangerous impurities, helium flows to the final stage of houefier, shown on opposite page.



Cooled to "300" F. by liquid aitrogen belium enters in expansion engine which takes it down to 425". Centilium g to expand by itself the belium begins to liquidy at 452". About five

percent of the gas liquefies each hour and the rest goes back to start final process again Drawn off in Dewar flasks, liquid is measured in liters, one liter equals 25 cubic feet of gas

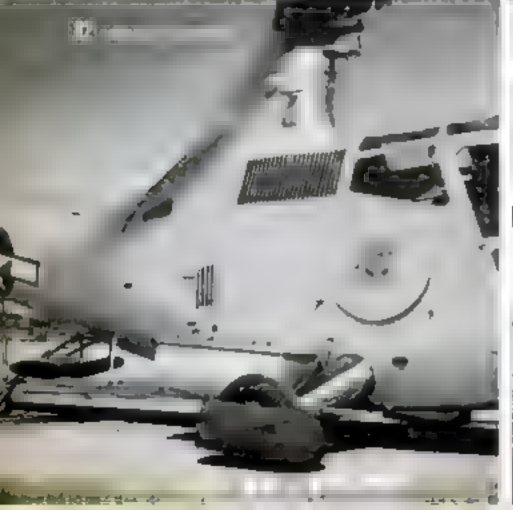


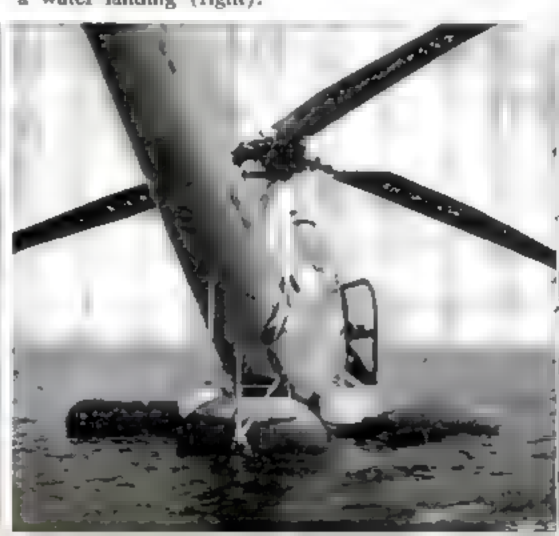
Flying Ice Laboratory. Cutaway drawing above shows the special C-46 Commando used for icing research by the National Advisory Committee for Aeronautics. With a crew of eight technicians, it goes up in bad weather to study icing conditions and to test equipment for ice prevention and removal. The electrically heated airfoil shown is one of the NACA low-drag series,

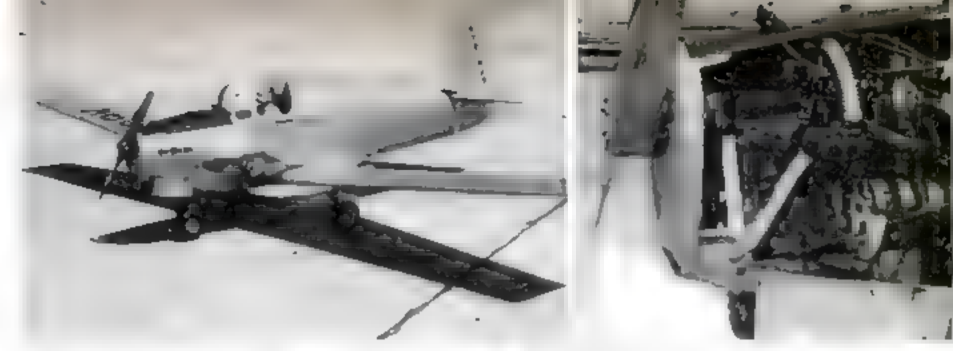
being tested to obtain data on the exact amount of heat needed to guard wings against ice formation. The torque and thrust meters are important because their readings provide an index of propeller efficiency, which varies with temperature. The exhaust gas-air heat exchanger protects the research plane against ice formation, permitting flight even under severe icing conditions.

Helicopter Done Floats. The doughnut-shaped "water wings" attached to the three wheels of a Coast Guard helicopter enable it to land on water or marshy

ground during rescue operations. The rubber floats are deflated for land operation (left), and can be inflated by the pilot for a water landing (right).







Midget Tries Its Wings. Designed around the 25-hp. Crosley auto engine (right) by Mooney Aircraft, of Wichita, this little job cruises at 100 m p h. and is said to

get 400 miles out of its eight-gallon tank. It weighs 415 lb., is 18 feet long with a 27-foot span, and has retractable tricycle gear. An experimental model is under test.



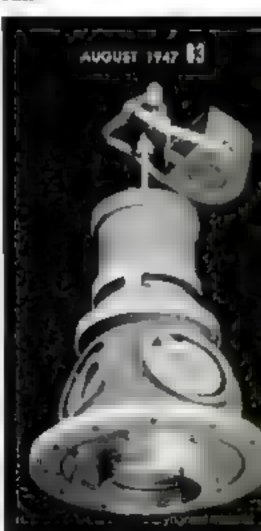
Improved Cub. More than 100 new features are credited to the latest version of the Piper tandem-seat Cub, shown at right. Called the PA-11, it is a successor to the J3, which it resembles. The range of the new model has been nearly doubled; it can cover more than 300 miles with 16% gallons of fuel. It is powered by a 65-hp., four-cylinder Continental engine.

Fueling """ Delivering up to 200 gallons of gasoline a minute, a new underwing system speeds fueling of such planes as this Martin 2-0-2 transport. The heart of



the unit, designed by the Parker Appliance Co., is the valve shown on the right. Built into the wing, it automatically cuts off the flow when the tank is full







Startling official report on bacterial warfare reveals that U. S. is specially vulnerable as a target for it.

By Alden P. Armagnac

BEHIND guarded laboratory doors, as World War II ended, finishing touches were being applied to a new and untried weapon—an instrument of mass annihilation comparable to the atomic bomb, Bacterial warfare, no longer a fantasy of sensational fiction, was ready for action.

Today, any country bent on aggression could launch a germ offensive overnight. Few countries upon the globe would make a more tempting target than the United States.

So that Americans may know what we face, and what can be done about it, military authorities recently approved publication of one of the most remarkable documents that ever passed censorship in this or any other country. Originally prepared for the National Research Council—and kept secret for five years—a printed, 89-page wartime report reveals exactly what the objectives and technique of biological warfare would be, what germs would be used, and what countermeasures would be available to the defense

Strategic aims of germ war would be to knock out the enemy's troops and all the complex home-front organization needed to support them in modern war: munitions factories, home industries, transportation

RESERVOIRS MAKE IDEAL TARGETS



Holding 350 pounds apiece of botulism toxin, an ultradeadly poison, glass "bombs" like this could be carried by the hundred aboard a plane.

lines and power plants. Any "terror" effect upon civilian morale would be purely incidental to this fundamental purpose, whose speedy accomplishment should suffice to crush an enemy's resistance and dictate the terms of his surrender.

Spearhead of a germ offensive, the report anticipates, would be specially fitted aircraft bearing capacity loads of bacterialaden dust. Transocean and carrier-borne planes, adaptable with equal ease, could be equipped like the airplanes used for cropdusting. Over the target area, their crews could spread a blanket of the lethal powder at a height beyond the range of effective antiaircraft fire, unheard and unseen from the ground. Slowly settling, the invisible dust would descend upon crowded city streets and military encampments in sufficient concentration to launch a deadly epidemic. To vary the technique, planes might use a harmless-looking smoke screen of a standard type such as titanium chloride, whose particles would actually be teeming with germs.

While these raiders were rendering a city's air unfit to breathe, others would attack its water supply with "germ bombs"—thin-walled glass capsules filled with germs or toxin, and designed to burst, under gas pressure, after being dropped in reservoirs.

Far from a fantastic idea, it would be perfectly feasible and perhaps militarily useful for planes to toss out screened cages that would open automatically on reaching earth, liberating swarms of plague-bearing insects that would spread disease by their bites. Air bombs of fragmentation type, shrapnel shells, and hand grenades might carry germs to complicate the injuries they inflict, if the highly resistant spores of some bacilli could withstand the explosion of a projectile.

Not only would human beings be attacked. Animals furnishing meat and milk, and food and industrial crops, would be certain targets of a total germ war.

What particular germs would be used? Weighing the pros and cons of known human maladies from a cold-blooded military standpoint, the authors of the report—Drs. Theodor Rosebury and Elvin A. Kabat, of Columbia University College of Physicians and Surgeons—reach surprising conclusions.

21 Germs for War

Some of the most dreaded scourges of mankind, including cholera, tetanus, typhoid, and smallpox, head a list called clearly unsuitable for use in warfare. Sure protection by preventive measures, such as vaccination, rules them out. Others are eliminated as not "catching" enough, too easily cured, or impossible to spread artificially. There remain exactly 21 diseases affecting man that might be expected to be used in combat.

Often mentioned in past discussions of biological warfare, the germ of botulism, or canned-food poisoning, produces the deadliest stomach poison known to man. Drop 350 pounds of it into a 10,000,000-gallon reservoir, and one sip of the water would be fatal! It might be done in wartime, Drs. Rosebury and Kabat anticipate. But constant tests made by inoculating white mice with the water would immediately detect



One bomb of this size, dropped from an airplane into a 10,000,000-gallon reservoir of drinking water, would suffice to poison it.



A single sip of toxin-poisoned water would be fatal. Lethal quantity is less than a fourth of ounce, or amount in bottom of glass above.

the toxin; mice can survive less than 1/100 of the lethal human dose. Warned in time, users could make the water perfectly safe to

drink simply by boiling it.

"Almost ideal choices" for bacterial warfare, in odd contrast, prove to be the measles and the mumps! Introduced on a fighting front by picked troops, who have recovered from these so-called "childhood" diseases, the germs would work havoc among the defenders, while the attackers would be immune. Disabling your foe may be just as effective as killing him, to win a

battle or a campaign.

Strange and little-known maladies may figure prominently in germ war, the report indicates: parrot fever, or psittacosis; "Rift Valley fever," of which there was an African epidemic in 1930; and others such as the mysterious and usually fatal Far Eastern disease, melioidosis, of which available medical literature records only 95 cases up to 1933. Readily obtainable from biological laboratories, these viruses and bacilli would rate high in military favor, since difficulty in diagnosing rare diseases would hamper defense efforts to control an epidemic.

Better-known germs that might be unleashed against a populace include those of anthrax, influenza, meningitis, and pneumonic plague, the last called a "superlative" weapon. A single bacillus of pneumonic plague can kill a gumea pig and, the report states, "there seems no reason to believe man less susceptible." The germs could be released from planes in heavy smoke that would not only take effect in the open air, but would also penetrate closed windows.

Former Concepts Outmoded

When Major L. A. Fox, of the U. S. Army Medical Corps, wrote in 1933 that bacterial warfare seemed to him of doubtful feasibility, he was fully justified by the state of medical knowledge at that time, the Rosebury-Kabat report states. Later developments have changed all that. By way of example, yellow fever has long been thought transmissible only by the bite of the tropical Aedes aegypti mosquito. But accidental cases of infection among laboratory workers handling the concentrated varus of yellow fever, in the form of a dry powder, now lead to the remarkable conclusion that it can be contracted simply by breathing air containing the organisms. Implications are startling. Hitherto the disease has been limited to equatorial regions, which provided the climate required by its mosquito carriers. Now, virus-spreading planes might introduce vellow fever anywhere on earth.

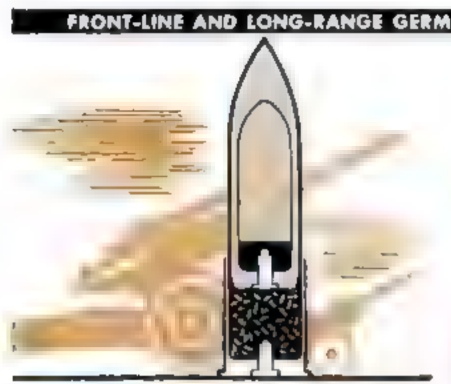
Much has been made in the past of the argument that an attacker would hesitate to use germ warfare for fear that it would boomerang upon his own forces, if they entered the affected area. That argument, shaky at best, fails down completely for a geographically isolated target—an island naval or air base, say—that the attacker simply wants to put out of business, with no intention of occupying it. An attack upon Hawaii with malaria-bearing mosquitoes (unknown there, despite a favorable climate) might mean a second Pearl Harbor.

Safeguards Are Gone

Likewise, on a larger scale, America's isolation by two oceans now becomes a liability rather than an asset to defense. It renders this country peculiarly vulnerable to all types of germ attack that might be launched from the safety of another continent. That its mere size would offer any protection is a dangerous fallacy. Actually a third of its population, and half of its industries, huddle together in 33 key locations totaling less than two percent of its land area! Our own Department of Commerce saves any potential enemy's general staff the trouble of mapping the targets in order of priority, according to number of industrial workers: No. 1, New York City-Newark-Jersey City; No. 2, Chicago; and so on, down to No. 33, Toledo. Raiders could hardly ask a more perfect setup,

Until we can abolish war altogether, there is only one way we can prevent that night-mare from coming true, Drs. Rosebury and Kabat declare. It lies in grim preparedness to guarantee an aggressor a double dose of his own medicine—to promise retribution in kind, so swift, so sure and so terrible as to banish any temptation to attack us with germs. Just such a warning from President Roosevelt and Prime Minister Churchill, they point out, stopped Axis use of poison gas in World War II, for the enemy well knew we could and would carry it out.

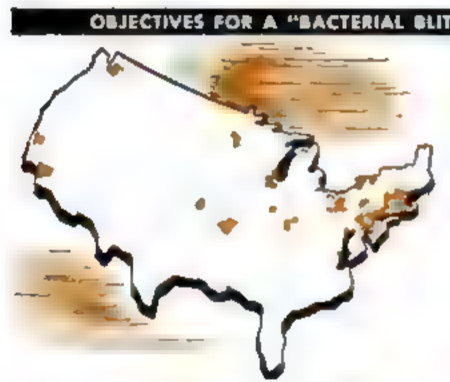
Fortunately we are prepared today to back up a similar ultimatum against germ warfare, as a result of top-secret biological research by the Army at Camp Detrick, Md, and by the Navy at the University of California. We can preserve the lead in research that insures our safety, just so long as Americans support these programs.



Projectiles may scatter germs, if experiments confirm the ability of some kinds of spores to withstand the heat and pressure of detonation.



Glass "bombs," weighted to turn over in water, loose germs or toxin when burst by gas pressure generated as in inverted fire extinguisher.



U. S. is setup for germ attack. Hitting only 33 key points would strike a third of country's population and paralyze half of our factories.



Great cities rank as top-priority targets for planes sowing human epidemics. Other types of germs can be used against animals and crops.

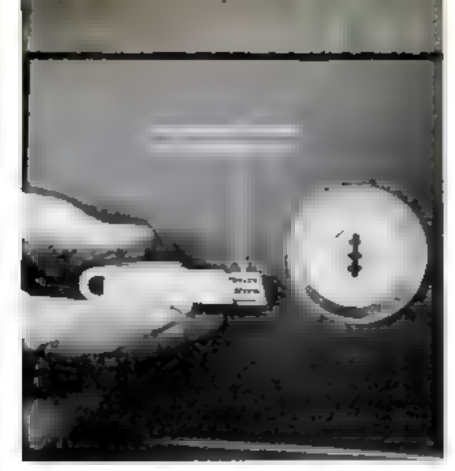
COUNTERMEASURES AGAINST GERM WARFARE



Specialists in diagnosing rare diseases, and experts constantly testing water supply on white mice, will lead defense against germ war.



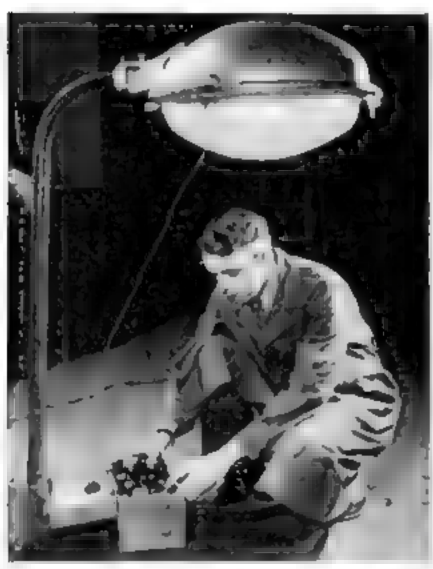
Decontamination squads must sterilize everything that falls from air-including enemy planes shot down, which may be germ-laden.



Key Uses a Code. Having at least a million combinations, this lock and key, developed by the British government and Scotland Yard during the war, is now being placed on the market. The key has six adjustable wards, and the code or combination is automatically changed by inserting the key in the lock.



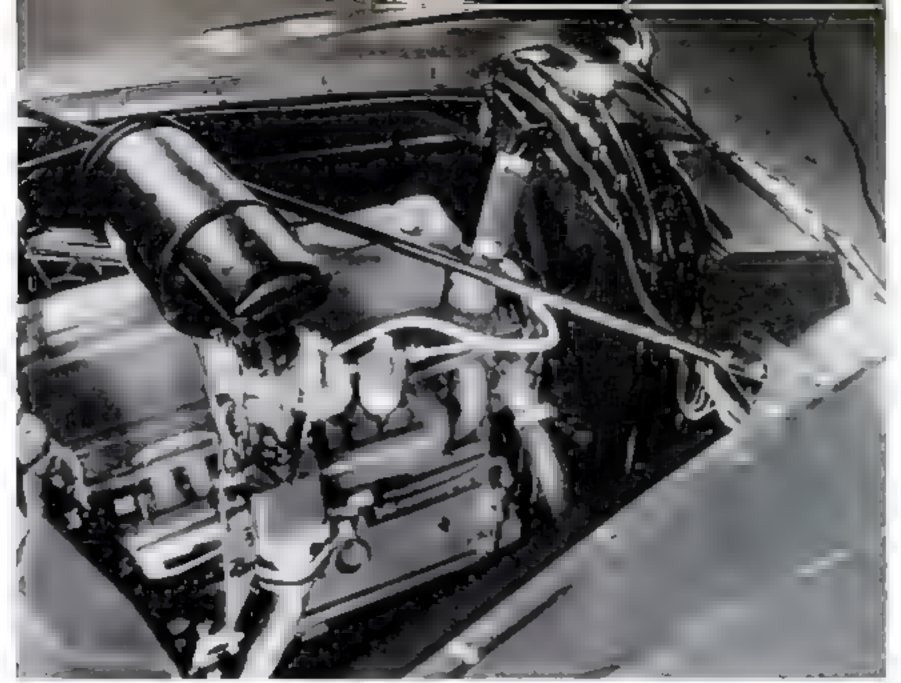
Conveyer Turns Corners. Taking advantage of the open network of a new wire conveyer belt, these doughnuts are drying on the way from oven to loading platform. Made by a U. S. Steel subsidiary, the versatile steel belt can turn corners without tipping, move a product up- or downhill, and even run in circles.



More Light for Highways. To lessen the hazards of night driving, this unit utilizes a powerful new 400-watt, 20,000-lumen mercury lamp plus its oval shape to throw a larger pattern of glareless light on the roadway. Resembling a two-foot long silver football, it was developed by Westinghouse lighting engineers.



More delicate than chemical methods, this mirared light helps produce water-free refrigerants of the Freon type by detecting one part in a unilion of trouble-making moisture. The new technique, developed by du Pont, promises refrigerators that run 10 years without requiring service.



Under the hood of a stock ear, this looks like any other engine. But it packs a compression

ratio almost double that of present-day cars of equal power, burns 33 to 40 percent less gas.

Super Engine Cuts Gasoline Bills

Kettering's high-compression design saves on 100-octane—but don't look for it in new cars this year or next.

ENGINES and fuels that together cut gasoline consumption by one-third are possible today, so far as engineering goes. GM's famed Charles F. Kettering has built a highcompression engine that uses 100-octane gasoline. With it, he gets 26.5 miles to the gallon at 40 m.p.h., compared to 18.5 for a six-cylinder 1946 model of the same weight and power.

"Boss" Kettering warns, however, that there is no prospect of immediate production of the new engine. Overnight retooling by the auto industry is impossible—and so would be the conversion of the gasoline industry to a 100-octane product. The engineer hopes, however, that his experimental

model will point the way to the design of an engine in which the compression ratio can be increased from time to time with a minimum of retooling. In this way, successive models can be adapted to ever-higher ratios, while at the same time higher octane gasoline is put on the market.

Compression ratio of the experimental engine is 12.5 to one, almost double the 6.4 ratio of the standard type. This is made possible by designing it with great rigidity to withstand the added stress.

Kettering mounted his engine in a stock car for tests and reported that the economy was gained with no loss in smoothness or performance.

Kettering is now looking forward to the eventual use of triptane gasoline. If it comes, it will require ratios as high as the efficient Diesels—15 or 17 to one.

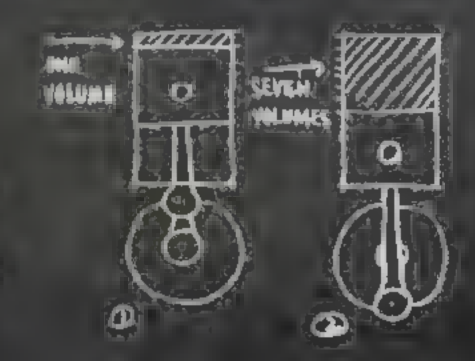
For a chalk-talk on what high compression means to you, turn the page.

HIGHER COMPRESSION RATIO IS KEY TO RAISING

HERES WHAT COMPRESSION RATIO

- DAT upward limit of piston travel fuel is compressed to minimum volume
- At downward limit of travel.

 exploding fuel expands
 to maximum volume



MAXIMUM VOLUME = COMPRESSION RATIO

L MODERN DIESEL ENGINE

The remarkable efficiency of the Diesel engine (up to 40%) shows odvantage of high compression ratio



2. CARS OF 1917

low efficiency of early gasoline engines meant high gasoline consumption



& PRESENT-DAY CARS

gasaline engines
(up to 25%) has
reduced gasoline
consumption by /s
seving motorists
il 000,000,000 a year



4 FUTURE CARS

indicate future efficiency up to 40% of one only 60-67% of present gasaline consumption



MOTOR PROBLEM IS ADDED STRENGTH



Peak pressure on piston of autoengine with 3ml C.R. reaches 600 lb to square inch equivalent to about 2% ions 10,200 LF.

Pook pressure on piston of engine with 12% of C.R. will reach 1,150 lb. or a force of about 5 tons

FUEL PROBLEM IS PREVENTING KNOCK

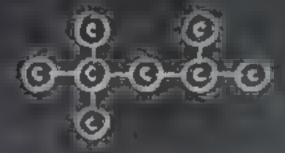
fuel is proposed engines would not be required for the 30,000,000 cars on road today. Solution will probably be to make change to new motors and fuels gradually.

Today 6-6



long chain of carbon atoms in heptane (common gasolind) ingredient) gives tendency to know at high compression

2. ISO-OCTANE



More bunched arrangement in 150 actains fuel improved anti-Knock characteristics

9 TRIPTANE

A HEDTANE

Compact atoms in triptane permit even higher compression ratios

Hams Are Radio's Vanguard

The amateurs, a rapidly growing clan, are still cooking up improvements for the industry they helped to create.

By George H. Waltz, Jr.

PSM Photos by Hubert Luckett

THE headlines that remind you of America's 80,000 radio hams are deceptive. You have seen them: "RADIO AMATEUR SENDS HELP TO FLOOD AREAS" is one, and "HAM SAVES PLANE CREW ON ICE FLOE" is another.

These news items, of course, are true, but saving the lives of stranded, desperate people is only part of the tremendous service for which everyone is indebted to the radio amateurs. They are the unsung explorers and conquerors of the electronic world, and the developers of its tremendously useful industries

Such achievements have not been so spectacularly publicized. Yet even Marconi proudly spoke of himself as an amateur, and from the dots and dashes and tinkering of such "hams" as Lee DeForest, FM's Major Armstrong, and RCA's David Sarnoff, and the thousands of hams who have followed them, have come our present-day highfidelity broadcasting systems and our superde-luxe, multiple-tube home receivers.

Without the hams, Fred Allen's voice would still be in a theater rather than in your parlor, and we would not know what rockets encounter in the far reaches of the atmosphere. The radio amateur, moreover, is still pioneering, still contributing, not only to radio and communications techniques, but also to the creation of a truly international fraternal understanding.

Who is the average ham? What is he like? What makes him spend a good portion of his spare time in his "shack," which may be anything from a corner of his crowded attic to an outbuilding in his back yard? How does he earn a living?

According to the latest cross-sectional portrait made by the American Radio Relay League—the hams' father confessor, guiding hand, and fraternal lodge—the ham is just a typical science-minded American. He is married, about 31 years old, and in what statisticians call "the middle-meome bracket." Mentally, he leans toward mechanics and electricity. Socially, he is fairly gregarious. He likes people and he likes to talk—particularly to people in out-of-the

How the Hams Talk

Amateur radio jargon is unintelligible to the average layman, but many of its terms are only a sort of telegraphic shorthand. For instance, a ham message might go something like this.

"W9YMV de W1PEK R ge om tax fr cl.
Thot ant bkn fr cld CQ S times wid ad.
Ur sigs RST 599 hr Hrtfd Conn. Wx clr
es cld, Xmtr hr 5514s in fall wid abt 400
wts. Revr hr SX28A, ant is 3.5 mc folded
dipole. Use atal mstli but aw hv VFO.
QTH? Hw? ar W9YMV de W1PEK K."

Freely translated, this would run as follows:

"W9YMV from W1PEK, your last transmission received OK. Good evening, Old Man; thanks for call. I thought my antenna

had broken, for I called the general inquiry call, CO, three times without results. Your signals were perfectly readable, extremely strong and had purest direct-current note as received here at Hartford, Conn. The weather is clear and cold. The transmatter here is push-pull type 5514 vacuum tubes in the radio frequency final amplifier stage with about 400 watts input. The receiver here is a manufacturer's type SX28A; the antenna is a folded dipole dimensioned to resonate at 3.5 megacycles. I use crystal frequency control mostly but now have a variable frequency oscillator. What is the location of your station? How are you recerving my signals? End of message. W9YMV from W1PEK. Go ahead with your answer."



Like many hams, Russell Valentine finds it hard to tell where business stops and hobby begins. Chief engineer of New York's WQXR, which he

has built and rebuilt more than 10 times, he has no trouble in giving his ham rig, W2GX, a professional look—as its control panel testifies.

way places. His wife is at least mildly tolerant of his pastime; many wives become so enthusiastic that they, too, acquire amateur licenses.

Significantly, the ham is a tinkerer, an experimenter. His station represents an investment of about \$400, and he spends about \$150 a year to keep it operating and up-to-date. His receiver is probably factory-made, but his transmitter is apt to be pretty much a product of his own know-how.

He averages about 96 minutes a day on the air. Of this total, 38 minutes go for normal "over-the-back-fence" gossip with other hams ("ragchewing," he calls it); 26 minutes are spent contacting stations that are a long distance away (DX); 20 minutes go for trying out new experimental rigs and equipment; and 13 minutes are taken up with "traffic," or relaying messages from one corner of the globe to another.

If the radio ham has a secondy hobby, it is likely to be photography. The Morse code and camera-toting seem to go together. Nobody knows why.

The ham's job is likely to be in some branch of the electrical or communications industries. At last count, a check of executive positions in the radio industry showed that 45 presidents, 16 vice-presidents, 5 general managers, 69 managers, 37 owners, 324 engineers, 19 announcers, and 11 directors had started out in their own ham stations. In one of the largest broadcasting stations, nearly all of the operators and engineers are beensed amateurs. About ninetenths of all the broadcasting engineers and operators in the country are, or have been, amateurs. In radio manufacturing, the figures are similar.

To those of us whose main interest in radio is twisting a dial or pushing a button to hear a comedian, a ball game or a newscast, this wedding of full-time business and spare-time hobby is important. It is a union that has brought, and will continue to bring, many advances in radio and electronics. Because the ham is a born experimenter, and generally not hampered by the preconceived ideas of the experts, he often



Back in 1923, Valentine's "shack" looked like this. The array of QSL cards, acknowledgments

from stations with which he had communicated, typifies DX efforts by amateurs, then and now.

attacks problems that far more learned men have thought unsolvable. Sometimes he solves them.

Nothing illustrates this better than the early history of amateur radio itself. In 1912 there was a great clamor among the commercial operators to limit the upstarts who called themselves amateurs to specified frequencies. On Aug. 17, President Taft signed the Alexander Bill, which provided for the licensing of all ham stations and operators, limited them to 1,000 watts of power (a ruling still in effect), and confined them to a wave band of 200 meters. The 200-meter band and any of the shorter wave lengths then were considered worthless for communications.

The amateurs, however, not only found a way to make good use of the "worthless" 200-meter band, but also helped to pioneer the way into the shorter and shorter wave lengths—the ultra ultra-short waves. In 1912, head-wagging theorists thought that a radio wave that measured as little as 200 meters (a little over a tenth of a mile) from crest to crest was useless, but radio amateurs today are playing successfully with tiny wavelets about .06 of an inch long.

Relegated from the beginning to the shorter waves and the higher frequencies, the radio ham has made the most of them—a fact that opened the relatively new and valuable fields of radar and microwaves. The future of the microwaves—the shorter and still shorter wave lengths—should be watched, and you can bet your radio-phonograph combination that the amateur is watching—and what's more, experimenting. Microwaves provide a region for communication far wider than that of all the other wave lengths combined.

There's a Ham Behind It

Find some new radio development and you will find at least one ham or ex-ham mixed up in the maze of wires and tubes. Not long ago, for example, the Army announced that it had bounced a radar beam off the moon. Four out of the five experts operating the Army's equipment in that test were hams. The lieutenant colonel in charge of the project had attempted a similar experiment with homemade equipment in his own ham station down in Tennessee some years before!

It is seldom that a single radio amateur's name is attached to a new radio development. There have been exceptions, of course, such as the perfection of the radio noise eliminator by James Lamb, a ham who later did a great deal toward developing the television guided bomb. On the whole,



Hams are a creative bunch. Valentine holds "grid dipper" made by W. M. Scherer (W2AEF)

to measure resonant frequencies. Black cabinet on shelf is a hand-made impedance bridge.

however, the ham's contribution to radio is made on a teamwork basis. A good portion of that 38 minutes a day that the average ham spends in chewing the rag on the airwaves is spent talking to other hams about what he found out during his daily average of 20 minutes of experimenting. In this way, no ham's idea is ever completely his own; it's a group achievement.

The National Bureau of Standards in Washington makes good use of this tendency whenever it has a broad radio-testing project. By mustering amateur observers, the Bureau has a large reservoir of first-rate, widely scattered monitoring stations to help study what happens to radio reception during solar eclipses, or investigate the skip effect in short-wave transmissions. Each participating amateur spends specified hours listening in on assigned frequencies and forwards his reports to Washington. How else, except for the amateurs, could such largescale, nation-wide research be carried on? Not even the largest commercial research organization could afford the cost if the thousands of monitoring stations had to be built and manned by salaried employees.

During the war years—from December 8, 1941, to August 21, 1945, to be exact—the ham, as such, was off the air. His "shack" was closed and his frequencies were taken

over by the War Department. He wasn't silenced, though, About 26,500 U.S. hams served with the Armed Forces (17,700), the Merchant Marine (900), Civil Service (3,600), and in industry (4,300). And along with the hams went many of their cherished receivers and transmitters.

Reconnaissance - with Cash

War caught the Signal Corps without much in the way of modern communications equipment. Many of its transmitters had seen service in World War I. Where could a supply of modern rigs be obtained quickly? The radio manufacturers could not meet the demand immediately. The one answer was the amateur. With the aid of the American Radio Relay League, caravans of Signal Corps trucks, each carrying an officer armed with a pocketful of money, spread out across the country. Pulling up in front of a ham's house, the officer would pay off in cold cash and stow another up-to-date transmitter or receiver in his truck.

The story is told about one amateur who sold his receiver to the government in this way and not long afterward was drafted and assigned to the Signal Corps. When he reported to his field station in North Africa, he took one look at the equipment and gulped. There stood his own receiver, with

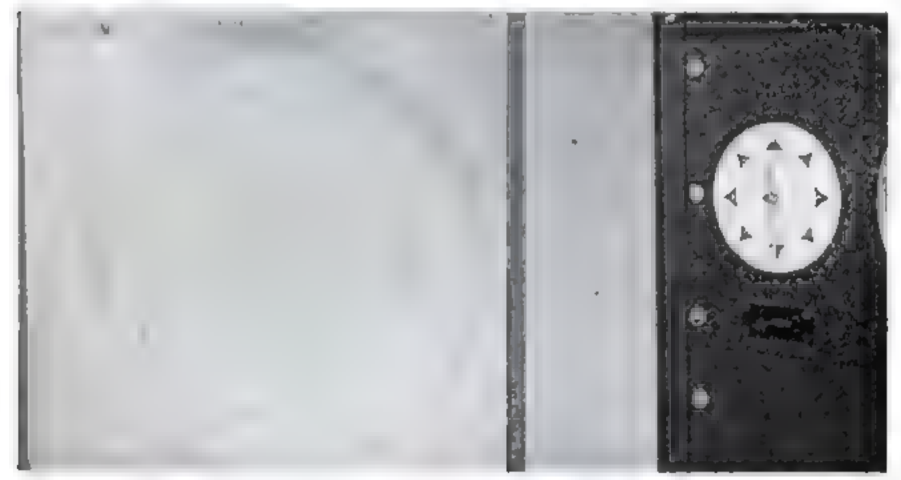
his amateur call letters painted across it!

Since the war ended, the ranks of the hams have grown considerably, and the rate of growth is increasing. According to the latest figures available, some 1,000 new licenses are being issued every month. At the war's beginning, there were approximately 60,000 amateurs in the U.S. Today's count shows upwards of 80,000, and 250,-000 are forecast in five years.

That should be a good omen for radio. With three times as many amateurs, there are sure to be a larger number of new developments. But it goes farther than that. With 250,000 American hams chewing the rag with about 25,000 foreign hams, there should be a better meeting of minds on a good many subjects besides radio. You can't call a man OM (ham language for "old man") and end up with 73s ("best regards") without feeling pretty friendly. National and military barriers are harder to overcome than geographical ones-contact with Russian amateurs still is a rarity, and there aren't many hams in an occupied zone-but the gregarious, information-sharing ham is on the right track.



Mounted in a tree over his Bayside, N. Y., home. Valentine's directional antenna can be rotated by a switch on the control panel to aid signals.



Long-distance work is more than luck. A world direction switch, help Valentine find the most map and a compass rose, above the antenna – lavorable radio path to any point on the earth.

This Month's Pin-up-

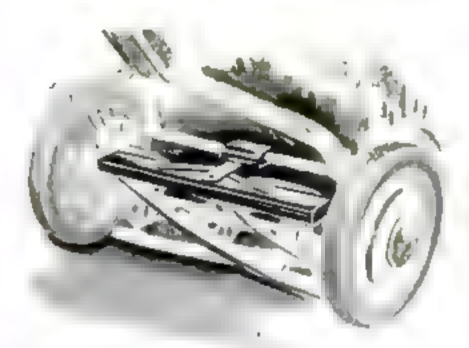
NORTH AMERICAN'S XB-45, powered by a quartet of General Electric J-35 jet engines, is one of several multiple-jet bombers being tried out by the AAF. Sleekly streamlined for extremely high speeds, the plane carries its engines in two twin-unit nacelles that project well forward of the wing. Length is 74 feet; wing span, 891/2 feet.



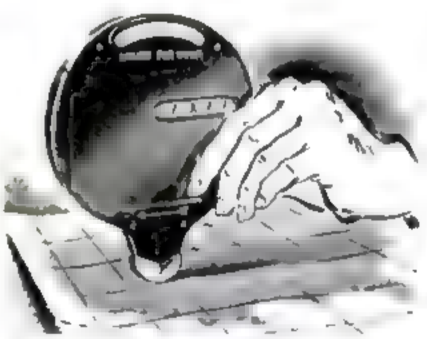


Fire Trucks Spread Life Net. A life not that can operate virtually unattended, releasing valuable fire-fighting personnel for other duties, is the invention of George

Bauerlein, Sr., of Talladega, Ala. Stretched between two fire engines, it is wound on square poles that cannot slip once the net has been pulled taut.

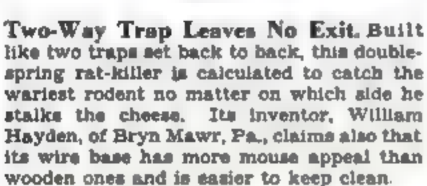


Lawn Mower Sharpens Itself. You won't have to stop in the middle of cutting your lawn to put a fresh edge on the mower blades if an invention of Theodore Brien, of Cherry Valley, N. Y., is put into use. This device is designed to clamp onto the mower's guard bar and hold a long strip of abrasive material against the blades as they turn. You just keep cutting, and the blades sharpen themselves at the same time.



Pilot's Aid Measures Maps. A computing instrument for pilots that shows flight time and distances by simply rolling across a map has been patented by Franklin Reece, of Brookline, Mass. To find the time necessary to travel between two cities, you set it at your speed, roll it along your course on the map, and then read the result directly. The instrument will also tell how far you can go in a given time.







Tank Forms A Wing Tip. To replace the external type of similary fuel tank, Myron Lerche, of Hilbert, Wis., has invented a tank that forms part of an airplane wing, eliminating drag and contributing to the lift. The tank is jettleoned when empty, by means of a cockpit centrol, leaving a finished wing tip where it was fastened.



Propeller Does Rudder's Work. Like an outboard motor, this steering assembly for inboards combines rudder and propeller in a single unit. A universal joint in the propeller shaft plus a ball and socket (inset) allow the whole assembly to move freely in all directions. A vertical fin protects the propeller, while a horizontal one keeps it at the proper depth and angle. It is patented by Brett Law, of Merced, Calif.



Here's a trailer that goes to sea. A new development in camping equipment, you can take it anywhere your car or an ordinary boat can go, it is like any small auto-towed, two-wheeled trailer when on the road, but can be converted in a few minutes into a

canopied, pontooned raft when you hit the beach. It operates under its own power with the aid of a small outboard motor and, for even faster travel, can be towed by a speed-boat. When you reach your camping place, you just haul it ashore and use it as a tent.



A separate bow, formed of canvas over a metal frame, increases speed and maneuverability when craft is towed or propelled.



Stability of the wide-set pontoons is so great that all aboard can concentrate their weight on either side without danger of capsizing

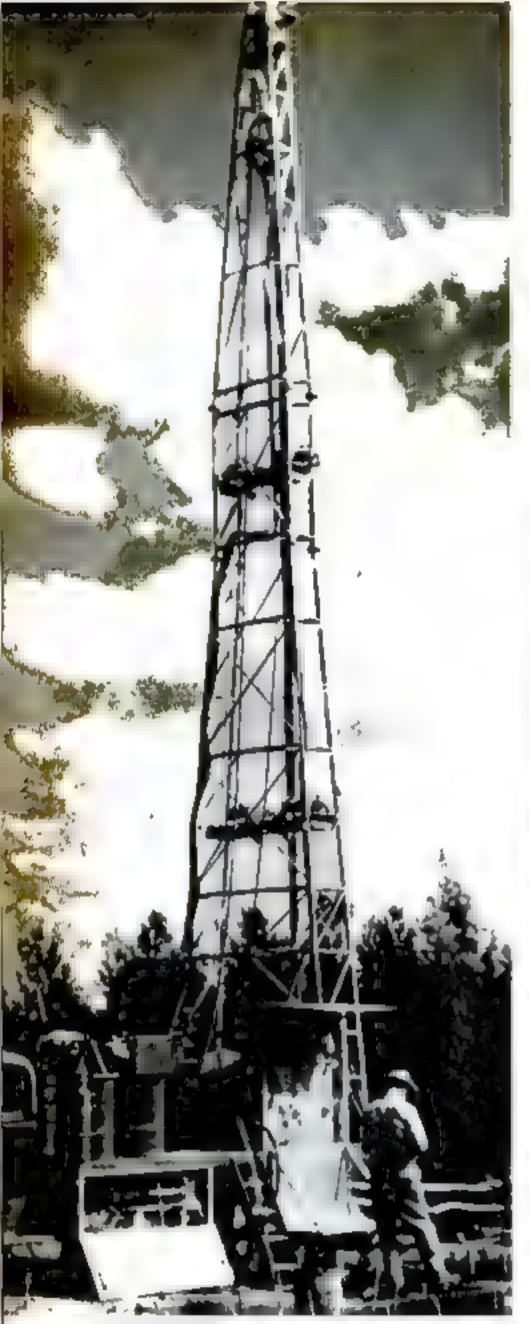


Its pontoons pumped full of air at a nearby gas station, the amphibious trailer begins to take shape. Next, the top will be opened out like a double door over the rubber-lined, canvas air bags, increasing the width of the usable space to about 12 feet With the erection of its tentlike top, the transformation from trailer to boat will be nearly complete. Made by Higgins, Inc., the 10-foot-long, 829-pound all-aluminum raft sleeps up to four on bunks equipped with air mattresses and can sleep six



To make the most of the weather, the flexible covering is adjustable to let in the sun or keep out the rain as desired. In addition

to compartments for ice, food, clothing and equipment, there is also space for a table large enough to seat four or five persons.



Experimental fusion-plereing gear set up ready for test run. Oxygen is supplied by cylinders on truck at left. In commercial model, one man can control operation.

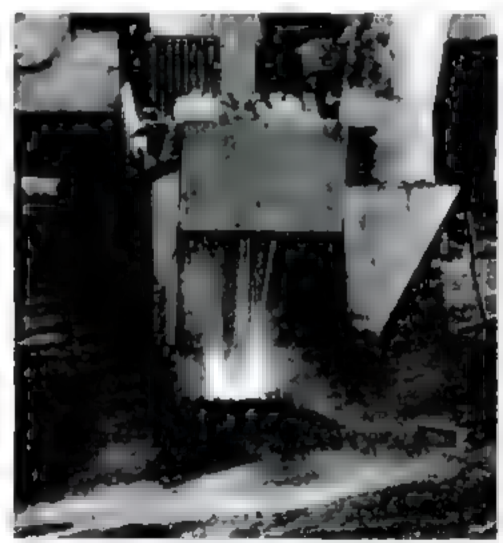
Mining with

Flame-piercing process helps iron miners by melting charge holes for explosives in obdurate ore.

A 4,000° flame is opening up large new areas of native American iron ore.

Literally melting the rock, this revolutionary fusion-piercing method makes sixinch blast holes 10 times faster than drilling. This high speed makes it profitable to work the very hard iron ore (taconite) deposits in northeastern Minnesota. Too hard to be mined economically with ordinary drilling methods, these ores are an important future supply of iron.

A high-temperature flame from a rotating blowpipe is directed against the surface of the rock. This flame is fed by oxygen and a flux-bearing petroleum base fuel, which emerge from separate openings in a multiple-port burning tip. The flux-bearing element is important, reducing the melting



Blexing tip of blowpipe begins to burn through rock. By means of winch, operator adjusts lowering of blowpipe to piercing speed, which depends on hardness of rock.

a Blowtorch

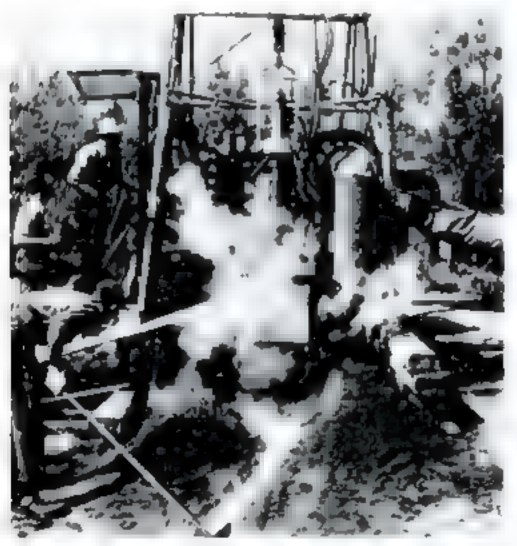
point of the rock by as much as 600 degrees.

As the flame burns down into the rock, a water spray keeps the burner tip cool and makes the molten rock brittle. The water also produces steam that combines with the exhaust gases to force the slag up to the surface through the space between the blowpipe and the side of the hole.

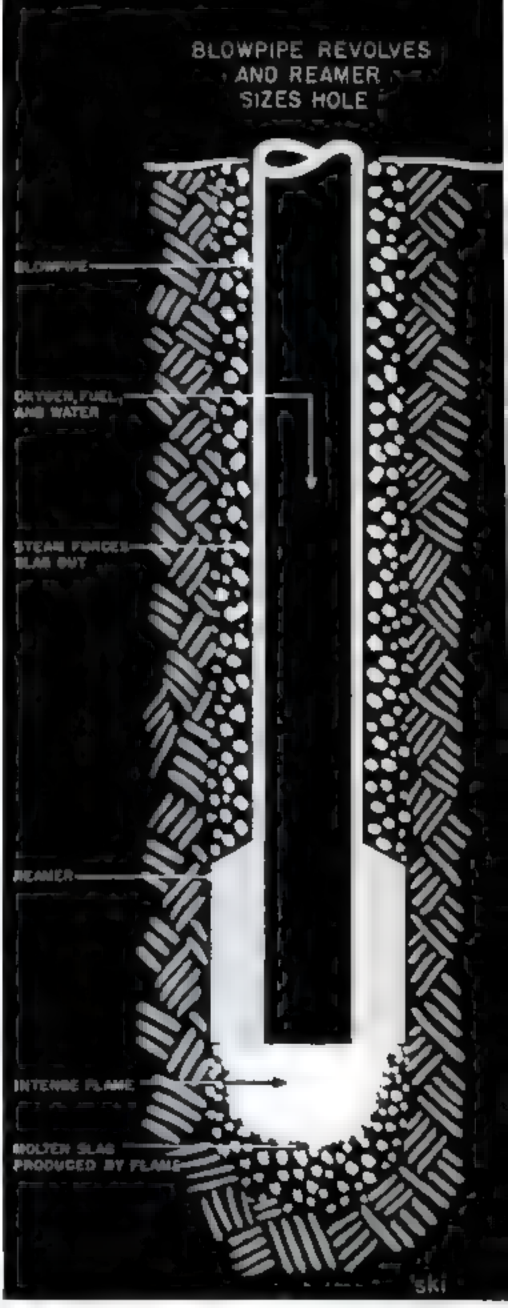
Blades mounted on the shaft above the burner tip and water ports are not for reaming, but serve to break up large particles and to smooth the sides of the hole.

Extensive experiments with fusion piercing have been made on Reserve Mining Co. property at Babbitt, Minn., by the Linde Air Products Co., developers of the process. The flame seared through the rock at an average rate of 10 feet an hour, and hit 17 feet an hour for short periods.

Fusion piercing has other advantages for mining taconits. Cracks radiating from the hole during piercing produce better fragmentation during blasting. And the hole tends to enlarge by chipping, permitting the use of economical split charges.



Fusion plereing under way, with blowpipe approaching full depth of pierce. As slag is forced up around hole, it is removed by helper. Gas-exhaust outlet is seen at right.



Cutaway of 30-foot blowpipe that does the job. Oxygen, fuel and water flow through separate channels in blowpipe, and are ejected from individual ports at operating end.



Two Twins Join Navy

THE Navy's "egg beater," first twin engine helicopter to join the U. S. fleet hovers above another Navy first, the XF2D-1 Phantom, a twin-jet fighter. The McDonnell Whirlaway helicopter has an 87-foot span cruises at better than 100 miles per hour and carries 12 men including crew

With wings folded as shown at right, the span of the McDonnell Phantom is reduced to 16 feet 3 inches for compact storage aboard ship. It is powered by two Westinghouse 19B jet engines, each developing a 1,600-pound thrust. Packing four machine guns its combat weight is 8,580 pounds. Its long nose helps pilot's aim. Fifty Phantoms are expected to join carrier squadrons soon

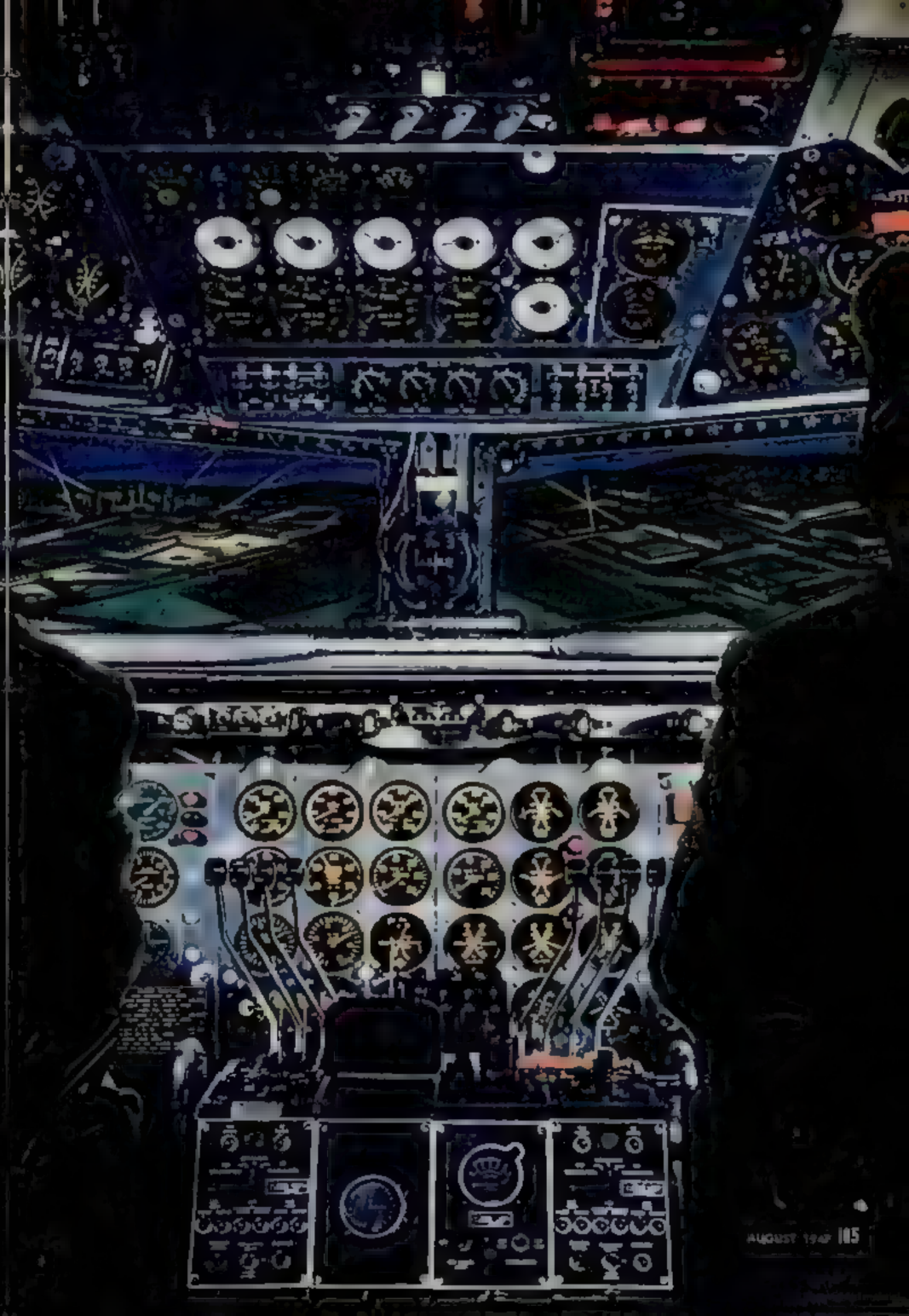


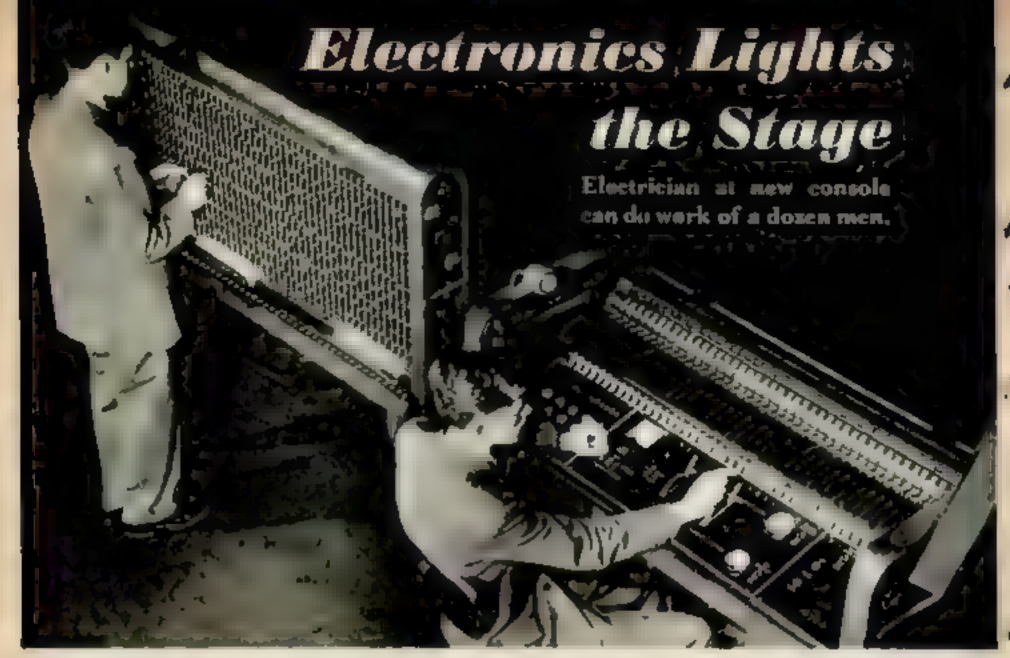
Take a Seat-in the Cockpit of a DC-6!

Would you like to take this 52-passenger DC-6 into Los Angeles Municipal Airport, gleaming shead? Then you'll have to know every dial in that bewildering maze.

At extreme top center you see part of the ignition- and electrical-control panel. The white dials directly below are fuel-quantity indicators. Fuel-pressure gauges and carburetor gauge are at far left and cabin-supercharger control instruments at far right. The device between the windshields is a magnetic compass. The red buttons di-

rectly below the windshields control automatic fire extinguishers for engines and baggage compartments. The collection of dials in front of the duplicate sets of throttles comprises the main engine-instrument panel. At each side, mostly hidden by pilots, are identical sets of flight instruments, including radio compasses, for pilot and copilot. The four panels below the throttles are (L to r.) pilot radio-selector, automatic direction-finder indicator, tuning meter and co-pilot radio-selector.

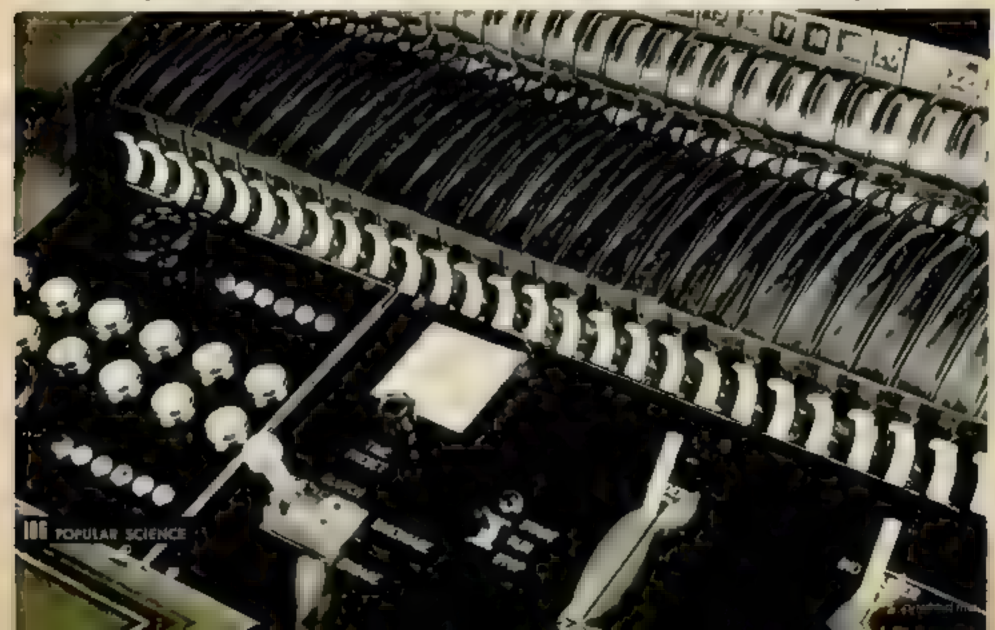




One pair of hands does a better job than a dozen with this new electronic control unit for stage lighting, now in use at Yale University Instead of the large crew of electricians usually needed, one man at the

console at right can adjust 44 different lights, change from one complete lighting design to another, and produce striking theatrical effects never before possible. Panel at left sets lighting designs in advance.

A close-up of the console's "keyboard" shows the centralized controls. The dials and switches for individual lights are at the top Numbered pilot lights at left indicate which one of the 10 preset designs is on and which is next The clutch (center) engages a motor that automatically fades one design into the next, while knob above it sets fading time. The levers are manual faders the right for individual lights and the left for groups



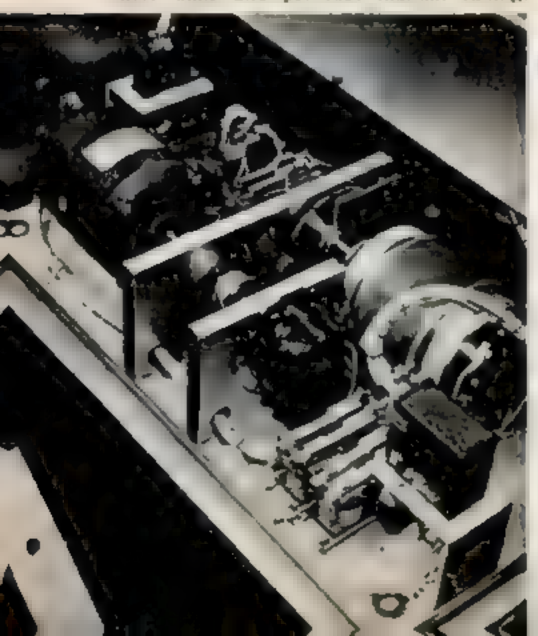


Professor George C. Isenour of Yale University, inventor of the electronic lighting control, adjusts one of the 44 switching and dimming units operated from the console. Each unit has one vacuum tube that controls

two thyratrons carrying the heavy current for the circuit. Professor Izenour, whose field is drama rather than electronics, expects his device to inspire new lighting techniques, expanding the scope of the theater

To fade designs together, the left motor drives a potentiometer regulating the vacuum tube circuits, while also moving the selsyn motor at right that controls indicator dials and provides manual fading.

Small levers on this panel set potentiometers controlling light intensity. One horizontal row handles all 44 lights—a complete design. With 10 rows, 10 designs can be made up for later selection from the console.





"Zoot Suit" Reduces Diver's Burden

Weighting only 10 pounds without ahoes, as against 85 pounds for the regulation brass-helmet diving dress, a new light-weight suit is making life easier for men in the Deep Sea Diving School at the Washington Navy Yard. It is made of rubberized canvas, and a face mask straps around the diver's head. A canister worm around the neck purifies air for rebreathing. Eighteen-pound shoes complete the dress, which is used for moderate depths.

Mosaics Go Modern

Using a single piece of ceramic-like plastic instead of the hundreds of tiny pieces that make up a true hand-set mosaic, two artist-inventors have patented a method that permits quantity production of what they call "Mosamics." The process can be adapted to framed pictures like the one shown below, or to colorful plates, trays and other furnishings.

The design is cast in one piece of the plastic, which is then colored and glassed. Then the spaces between the "stones" are filled with a coment to give the outward appearance of hand-set work. The Mosamics Co., of Brooklyn, produces the designs.







The towaring toil of this AAF C-97 Stratofroighter Mustrates the problem of getting It to fit inside the hanger.

Tails Down!

BIG sirplanes need big tails; tall tails call for a lot of hangar clearance. To avoid the need for new hangars big enough to admit Stratocruisers and Stratofreighters, with their four-story vertical fins, Boeing designers worked out a hinged tail that folds down like a box top. Besides cutting the planes' height to less than 27 feet, this engineering trick also simplifies tail-assembly servicing. The rudder can be more easily removed from the "down" position, eliminating the need for the usual overhead crane.



"Fin-folding jack" has a triped that fits onto the left stabilizer to support the fin on its way down.

With bings pine substituted for four boits, the fin is lowered to a horizontal position on the right stabilizar.



How Ocean Cables Are Mended

MAINTAINING more than 23,000 miles of submarine cable, resting on ocean bottoms to depths of three and a half miles, is a big job. The fleet of repair ships maintained by the Commercial Cable Company may be called to the mid-Atlantic or the mid-Pacific. Their task may be to repair damage caused by Newfoundland icebergs or the ravages of a Philippine Sea earthquake; to mend breaks made by razor-sharp coral reefs or the drags of fishing trawlers.

Submarine cables vary in size from more than four inches in diameter at the shore ends to one inch in the deep-sea sections. Although the cables rest on the bottom of the ocean, they are laid with sufficient alack so that they can be lifted by a repair ship's grapuel without excessive strain.

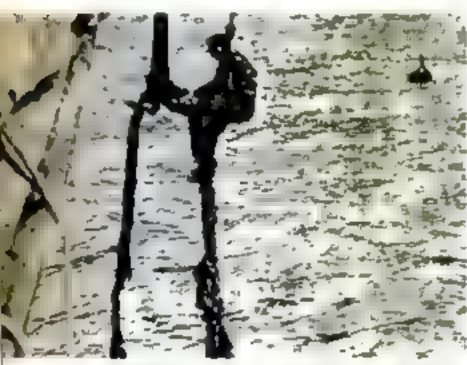
When a break occurs in a cable, special testing apparatus on land determines the location, and a cable repair ship is sent to the spot. On arrival at the break, the ship drops a marker buoy. It then steams to a point several miles off to one side of the cable and drops the grapuel and "fishes" until a dynamometer, registering strain on the grapuel rope, indicates that the broken cable has been hooked.



8. On the ship's foredeck is the machinery that picks up and pays out cable as desired. Accuracy in controlling speeds under all sea conditions requires the steam-operated machines to be manned by experts.



4. A cable buoy is fitted with a long staff. When the trouble area is located, the buoy is lowered over the ship's side by means of skids and moored to ocean bottom. The staff guides ship in grappling operations.



7. A damaged cable, crushed by an iceberg, is lifted up by grapnel off St. Johns, Newfoundland. Man over the side is putting on a "stopper" to permit one end of smashed cable to be brought into ship for repairs.



8. Close-up of a damaged cable shows what can happen when it meets an iceberg. Although infrequent, such accidents have sent cable ships speeding north three times in a year. Heavy seas often impede repairs.



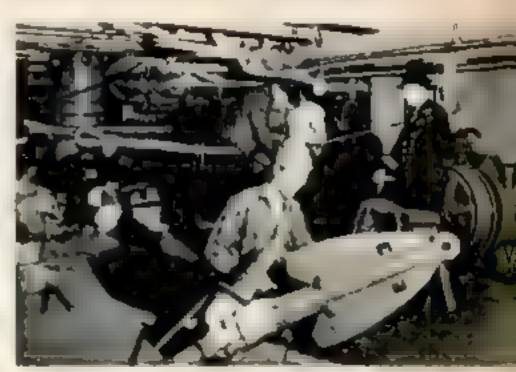
1. Since its launching in 1923, cable ship John W. Mackay has made ocean-bottom repairs the world over. Its trouble-shooting career includes hazardous operations in the Atlantic Ocean during World War II



2. Brain of the cable ship is the testing room. Electrical apparatus locates breaks and determines what is wrong After the cable has been hooked and repaired, the equipment checks it for proper functioning.



5. Swift current swirls in wake around a marker buoy during operations in the Gulf Stream. Bracket on the staff Holds two lamps that are visible for nine miles. Buoy is hauled back on ship after repairs.



6. Cable machinery and machine shop are located on lower deck where the general repair work is done. Crew members are largely recruited from Nova Scotia and, like these men, dress lightly even in winter.



9. In this operation, called "connecting the ends" of the cable, electrical tests are made prior to starting repairs. The apparatus is the Cable End Box, a central point inside the cable ship's well-equipped testing room.



10. Storage tanks for cable are located below decks. Numerals on back wall indicate the amount of cable available at all times. There are four such tanks, each having a storage capacity of 300 miles of cable



Push-Button Pilot. Telecontrol of model airplanes, using one or more radio channels, receivers weighing but a few ounces, and clever actuating mechanisms,

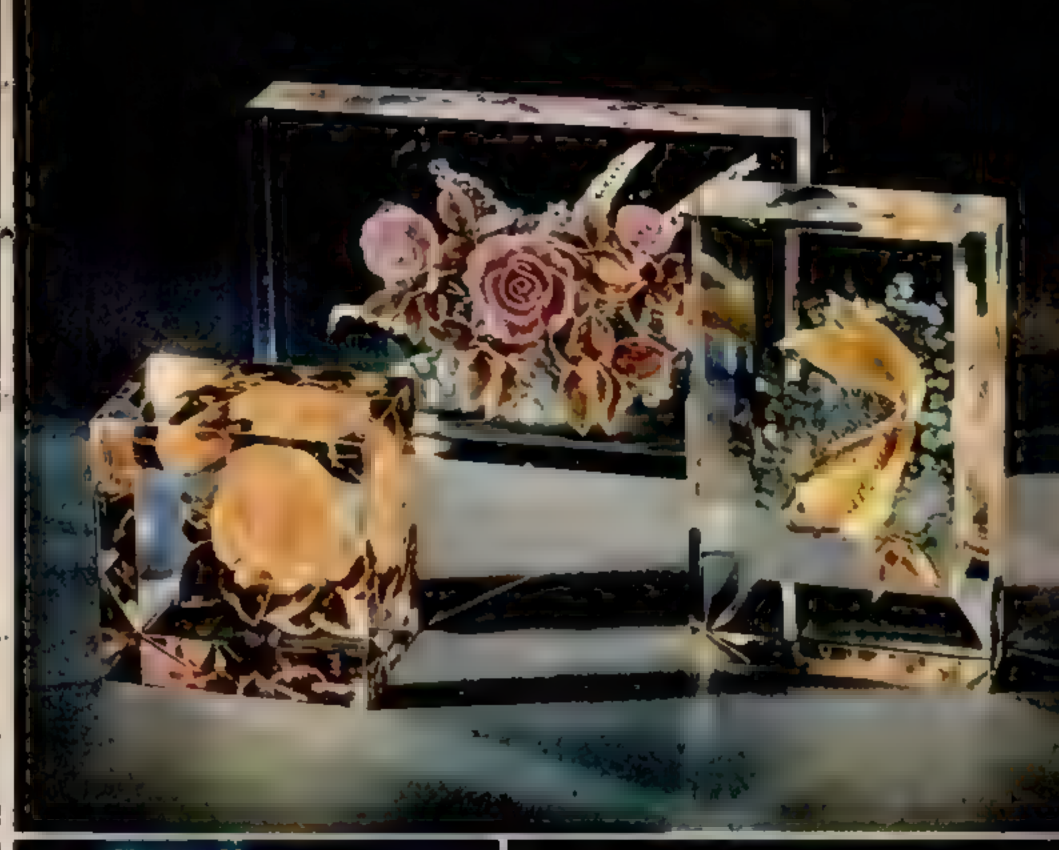
is a fast-growing hobby among modelers. Claude McCullough, whose three-control, 4-hp. plane is warming up above, tells how it's done in his article beginning on page 152



Crayon Craftwork. Plaques for children's rooms, Colonial or Pennsylvania Dutch projects, and leather work can be ornamented with wax crayons. Outlines are burned with an electric pencil. It's quick clean, and permanent. See page 185.



Plastic Beach Sandals. The craftsman who likes working with plastic can mold these sandals right to the wearer's feet With colorful canvas straps, they're smart modern, and sure to please. Easily followed instructions are on page 148.







Inside-out Carving. In this kind of craftwork, you're looking at what isn't there. Three-dimensional forms are created inside clear plastic by drilling holes, the shape of which determines what you see The technique is so different from any other that even the craftsman is amazed as flowers, leaves, fins. and feathers take form

under his hands. Invariably others ask him.
"But how do you get the flowers in"

Not only flowers, but submarine scenes, birds and butterflies in flight, abstract design and a world of possibilities challenge your initiative. These fine examples are by Robert Barry, of the Rohm and Haas Company Instructions start on page 160



A Transmityper ready for work. Covers have been removed to show arrangement of tubes and light source.

Typewriter Turned Into Telegraph Key

SENDING typed messages over telegraph lines now takes no more skill than pecking out a letter. A new conversion unit turns ordinary typewriters into teletypewriters, using light beams, shutters and photoelectric cells to change typewriter key strokes to electrical impulses.

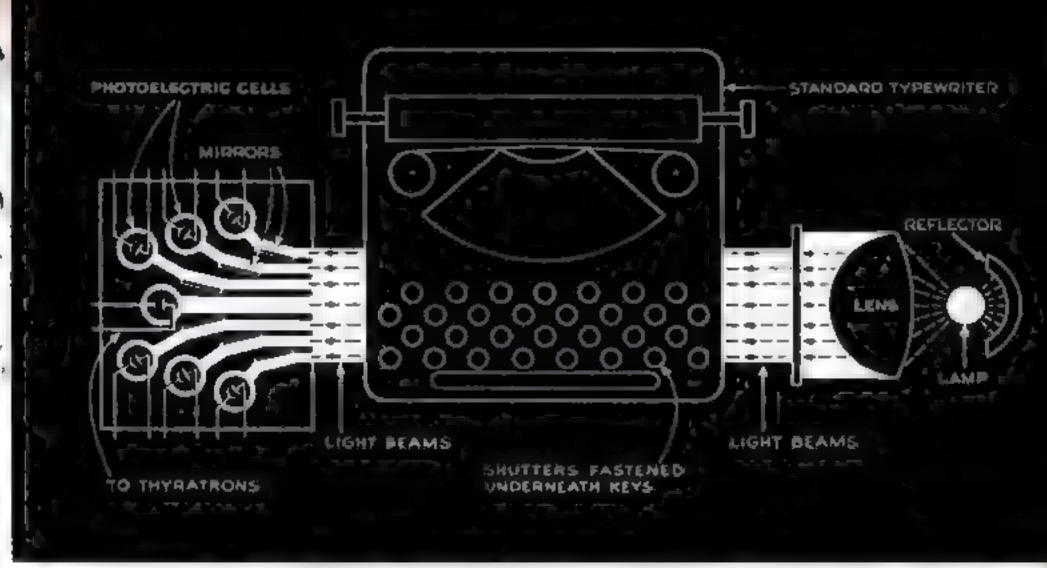
Designed by the Teleregister Corporation, of New York, as part of an automatic airtraffic control system, the device permits operators to send messages as fast as they like, unlimited by mechanical restrictions inherent in teletypewriter machines. On a typewriter an expert can reach 800 letters a minute in spurts, but a teletypewriter does not work in spurts. It must be keyed at an even rate below 400 letters per minute. By using a standard typewriter and the conversion unit, control-tower operators may type as they please—and save time, too

The "Transmityper" uses an automobile headlight bulb and a spherical parabolic condensing lens to send light into seven metal-separated channels passing from right to left across the bottom of the typewriter keyboard. Notched aluminum shutters attached to the key levers interrupt one or more of these seven light beams when the

keys are pressed, the notched arrangement determining which light beams are cut off. Pressing the "g" key, for example, moves the "g" shutter into position and blocks all beams except number one, number three and half of number six.

Each light beam is aimed at a photoelectric cell at the left side of the unit. When a shutter cuts off one of the light beams, the companion photocell stops producing current. This tells a thyratron "trigger" tube to send an electric impulse over the line. Carriage return and line spacing have their own signals originating in relays attached to the typewriter.

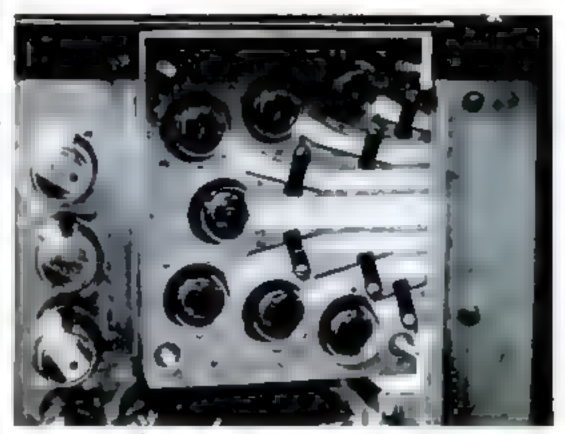
The receiver used with the Transmityper is a standard teletypewriter, which has only capital letters and uses the upper-case position of each letter key for numerals and symbols. For shifting to these upper-case positions, channel six is used. The typewriter shift key blocks half of this channel, while the shutters on most of the letter keys block the other half. Thus, when both shift key and letter key are pressed at the same time, channel six is completely shut off and the shift signal is sent to the receiver. The numeral keys on the Transmi-



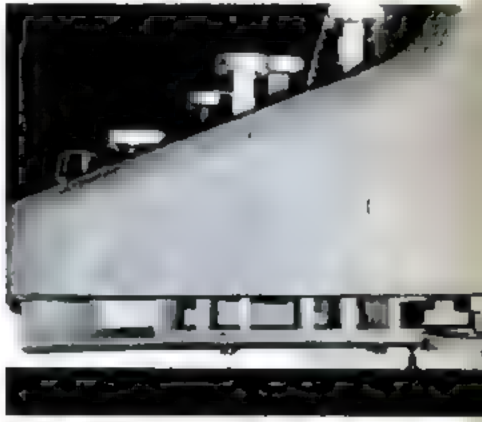
Diagrammatic drawing shows how mirrors route light becaus to the proper photocolls when channels are agen,

typer have shutters that block all of channel six, so they also send the shift signal.

In practice, impulses from the Transmityper are fed to a tape perforator, which punches holes in a paper tape to correspond to the various letters. This tape then passes through a standard transmitter, operating relays that send out impulses to the teletypewriter at the receiving end. In addition to its application to air-traffic control, the new unit is expected to be used wherever specialized teletype operators are not available—possibly for wire press service from small towns, or interoffice communication in large industrial plants. Its cost, complete with the tape perforator and transmitter, is about the same as that of a standard teletypewriter.



The unit was turned upside down for this view of the photoelectric cells, which hang down from the chassis. Because of their size, these tubes had to be arranged in a rough semicircle. A new model will have smaller tubes set in a straight line at the ends of light channels, eliminating mirrors.



Looking straight down the light channels, one of the shutters can be seen part way toward the closed position as a letter key is pressed. Even when several keys are in motion at once—as they often are in fast typing—only the one that is actually striking the paper produces the impulse.



A 1/200-hp. electric meter, aperating on two hidden floshlight batteries, drives this plastic repre-

duction of the 27-foot Elco Sport Cruiser for as long as eight hours. Made by J. L. Schilling Co.

Toys Hirror A New Age

THE history of toys has long been deacribed as the history of the world in miniature. Never before, however, has this been so graphically evident as it is today.

Never before have toys so accurately imitated their adult models and offered such variety and versatility; never before have they kept so closely abreast of the times, achieved such realism, and sought so effectively to instruct as well as to amuse.

As evidence of the importance of toys in our economy and culture, Americans are spending well over \$200,000,000 a year on more than 10,000 different types of playthings made by nearly 2,000 manufacturers.



A tiny hase sprays real water on a toy car in this model Keystone garage. Also featured are a lubrication shaft that can be raised and lowered, on elevator to an upper floor, and an inclined exit ramp.

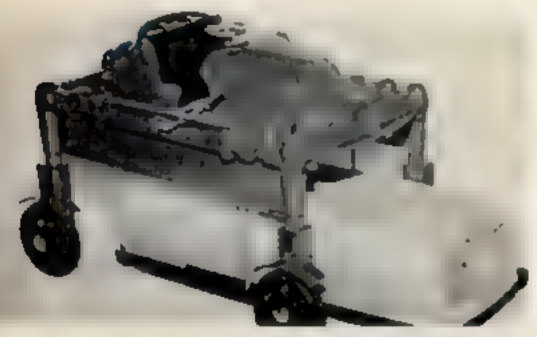


A #1th wheel keeps this nevel windup Magikar from plunging to destruction. Concealed underneath, the transverse wheel catches hold when toy encounters a table edge, reversing car's direction.



Sumples of wantum ere, a radioactive screen, and a spinthariscope showing radiation help children to

learn the principles of atomic energy in this newest Chemicalt set, made by Parter Chemical Co.

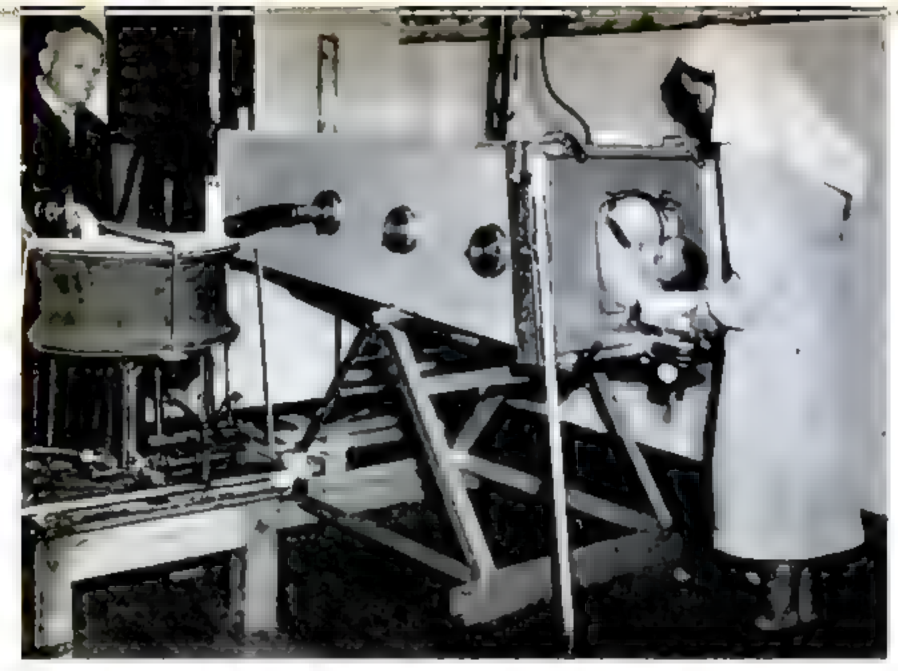


A lever leads and unloads this rubber-tired steerable Mason, Beall & Harton toy lumber carrier.



Real pumps dispense syrup and soda water from five concealed containers in this Kamkap fountain.





The inventor operating the first working model of his respirator, powered by water supply.

Water Powers \$300 "Lung"

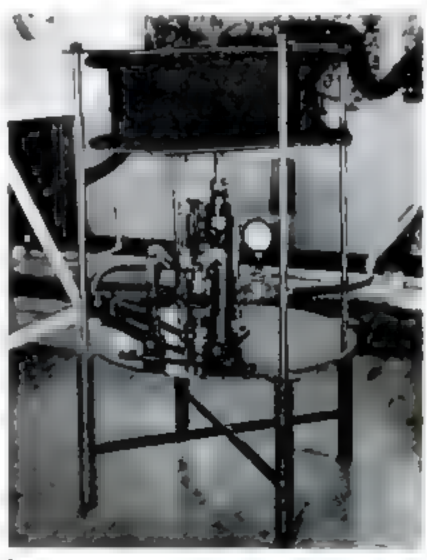
WHEN an Australian polic sufferer died in an iron lung because of power failure, E. O. Cartwright, an engineer in a Melbourne hospital, decided to do something about it. Seven weeks later he came up with a simple respirator that can be operated from almost any household water supply.

The "lung" of the machine, a cylindrical rubber and fabric bag 22 inches in diameter and 9 inches high when expanded, is connected by a rubber hose to the respirator cabinet in which the patient lies.

Underneath the bag is a double-action hydraulic ram. First action of the ram is to expand the bag, withdrawing air from the cabinet and causing the patient to breathe in; this is followed by a contraction of the "lung," forcing air back into the respirator, making the patient exhale.

A bridle valve controlled by the motion of the ram directs the flow of water for the two actions of the "lung." From eight to 40 respirations a minute are claimed for the pulsator, as compared to the 17 to 36 of an electrically operated iron lung.

The inventor has patented his respirator, but has made plans and details available free to anyone who needs them. He estimates that it can be built for about \$300.



A water pressure of only 40 pounds is required to operate the ram that inflates and deflates the "lung" of the pulsator.

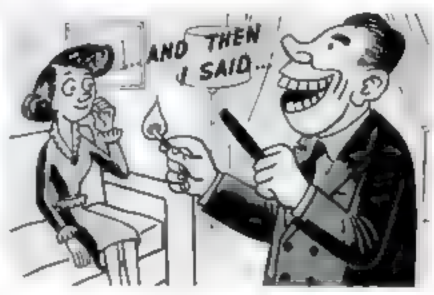
Everyhedy has his own pet idea of some gadget he would like to see in general use. What is YOURS? Popular Science Monthly will pay five delices for every such suggestion that its aditors decide to publish. Suggestions cannot be acknowledged or returned.

ld like to see them make

Carteens by SYD LAND!



Ensy-Reach Washbowl. There would be no stooping or stretching at a sink that could be adjusted to suit the whole family, says Louis Goodman, of Los Angeles



Self-Extinguishing Matches. For the absent-minded, Joseph Krosetz, of Bethlehem, Pa., suggests matches that would die out before burning down to the fingers.



Safety Side Lights. A light on the left front fender would mark a car's outer parts, often obscured by its headlights, claims George Morton, of Bristol, Tenn.



Adjustable Rumpers. Extended when parking, they would keep other cars from crowding you into a tight spot, points out Marcella Wilkinson, of Gaylord, Mich.



Tin-Can Detopper. To keep can tops from falling in after removal, Paul Johns, of Berkeley, Cahf., would equip the can opener with a suction cup to grip them.



Circular Refrigerator. One with revolving trays would end hunting for food that is always at the back, declares Donald Radamaker, of Detroit. Mich.

Fingerprinting Diamonds

TAKE a good look at this microphotograph of a diamond and you'll see tiny flecks—there's one just to the right of center. With their help, it may become impossible to disguise a stolen diamond. For these specks may identify the gem as surely as the ridges on your fingertips identify you.

Each fleck is an "imprint," a natural variation in the stone's structure, Experts of J. R. Wood & Sons, diamond ring makers, believe that the imprints of every diamond differ from those of every other. If so, a microphotograph provides a permanent record that even recutting cannot alter.

Officially, a "perfect" diamond is one that shows no flaws under a 10-power microscope—even the finest is believed to reveal an imprint when photographed through a 30-power lens. The "huge" gem pictured is really less than a carat.



BoxING'S Accelerator Test Mortar at right is probably the biggest popul ever made—and every time it goes off it helps make aircraft safer. Compressed air fires a cartridge carrying parts for high-speed planes or guided missiles. Fifty m.p.h. is reached in just nine inches, testing the equipment with a strain equal to 100 Ge. A cushion of compressed air halts the cartridge in 90 to 100 inches. The mortar's control board is shown below: the engineer at left stands by the trigger. Gauges on board show air pressure while the oscillograph and scope record the behavior of electrical equipment under test.







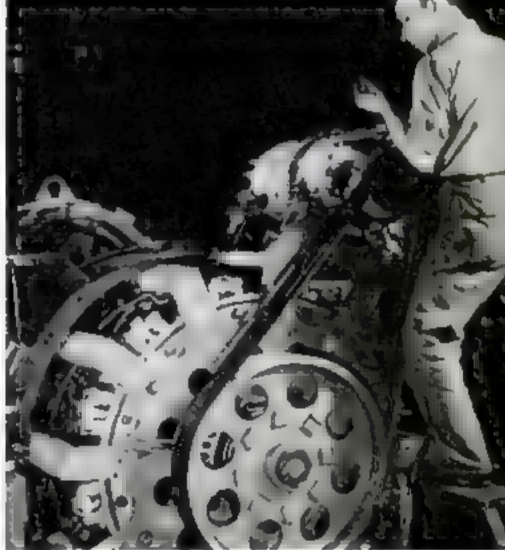


Watching Rockets at Work. Protected by three feet of concrete and nine inches of bulletproof glass, this technician is observing the exhaust blast of a rocket motor he has just set off in a test pit at the GE-

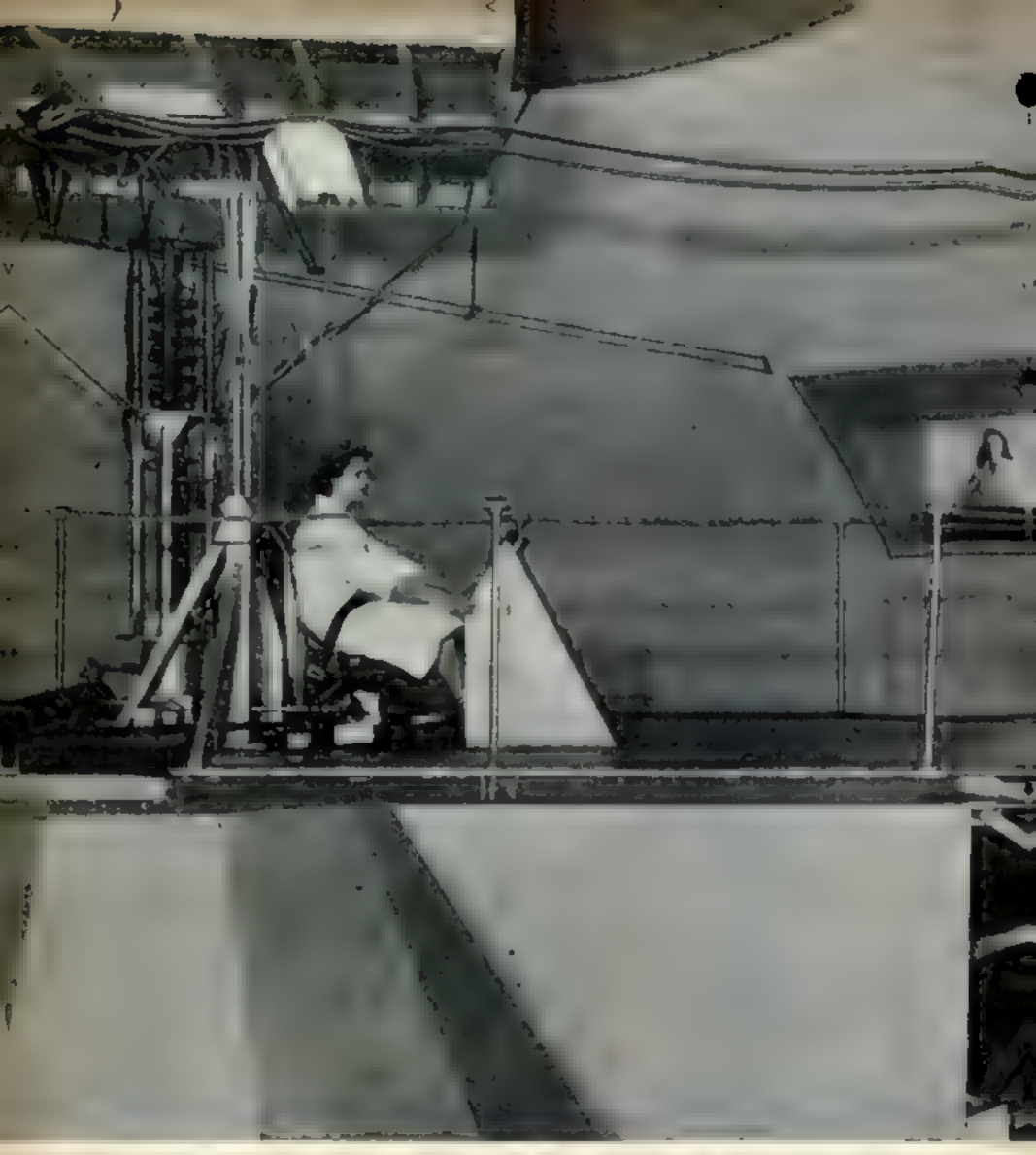
Army Ordnance rocket research station near Schenectady, N. Y. First of its type in the U. S., the isolated station has been providing ground-test data on rocket performance for more than a year.



Catching an Isotope. Carbon 13 for "tracer" research on cancer is being produced by Eastman in concentrations twice as rich as previously available. Here some of the 50-percent concentrate is drawn from one of two new fractionating columns.



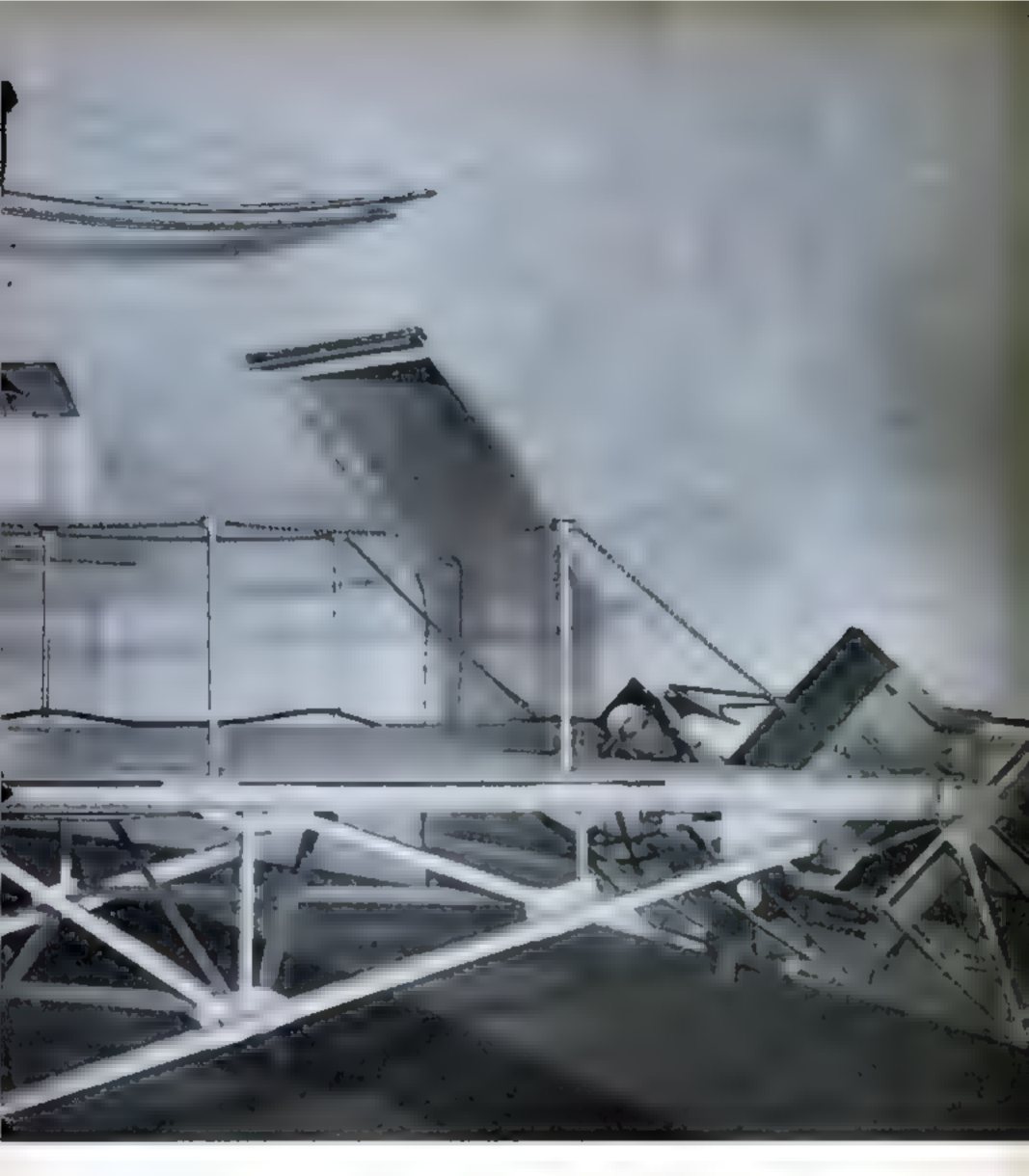
Powering an Iron Horse. This husky generator, being assembled at the Westinghouse plant in Pittsburgh, will feed 1,500 hp. to the driving motors of a Diesel-electric locomotive. One engine of the latest type has five such generators.



Pilot under test sits at end of turntable arm, at right. To test him under 5G strain, the 46- make 166 r.p.m., but the pilot couldn't take it.

Buttling the Gs

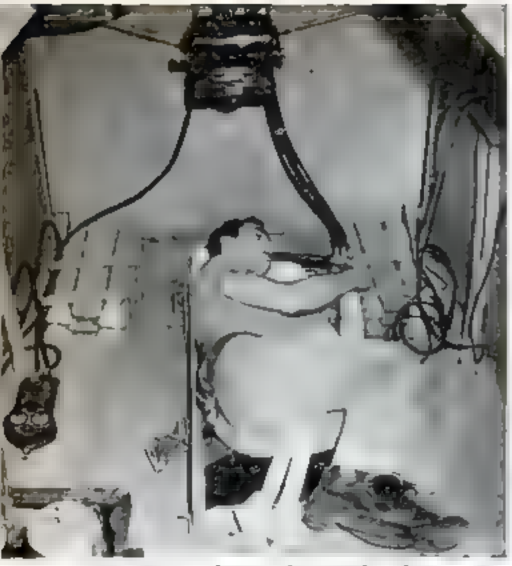
X-rays taken on "Whirling Dervish" show what internal stresses do to pilots. 122 POPULAR SCIENCE



WHAT happens to a pilot's mounds when he pulls his plane out of a screaming dive? With new experimental superspeed planes coming up, that's an increasingly important question, and University of Southern California scientists are getting an inside view of the answer. A portable X-ray camera snaps pictures as a turntable whirls

a pilot at high velocity, producing internal stresses similar to those caused by sharp changes of speed or direction during flight.

The X-ray plates reveal the resulting distortion of his internal organs. From them, Army and Navy researchers have learned that under 5G pressures the abdominal wall bulges, while the diaphragm and heart drop



This pilot is about to be tested under negative G-a force pushing the blood and organs toward the head, as in an outside loop.



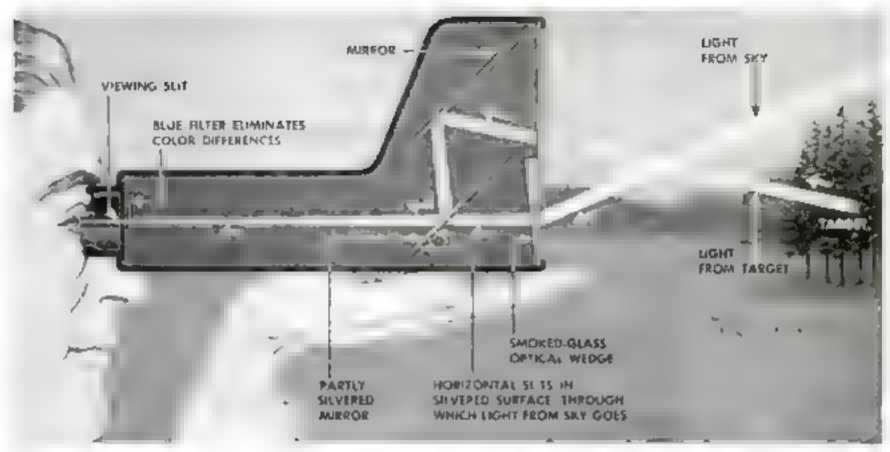
Testing a Navy G-4 antiblackout suit, pilot sits back against a 14- by 36-inch X-ray negative, Wide-angle X-ray machine faces him.



X-ray of pilot under 5G shows distortion in distance from heart (in center) to skull, and position of lungs (large dark areas).

as much as two inches. With an antiblackout suit, however, pressure on the abdomen lifts the diaphragm as much as 3% inches. The heart is elevated a lesser amount to provide about %G protection, altering blood pressure in both heart and brain.

The turntable arm also carries a meter that passes the air flow in and out of the subject's lungs through a fine-mesh copper screen. The slight change in pressure records the rate of flow. At the same time, a spirometer catches each breath in a water-sealed, oxygen-filled bell that bobs up and down, inking a graph. This measures the rate and volume of breathing and the changes of volume inside the lungs.



How meter works is shown in cutaway drawing. Periscope view of trees, and strips of sky

seen through wedge and clear parts of lower mirror, give a composite image.

Meter Aids Fire Patrols

New optical instrument for foresters tells how far off a blaze can be seen and where watchers must be posted.

HOW far away can a forest fire be spotted? The answer to that puzzler is given by a meter invented by George M. Byram, of the Appalachian Forest Experiment Station, Asheville, N. C. With its aid, forestry experts find how far apart to space lookout towers, and when to order emergency lookouts to intermediate points.

What the meter measures directly is the amount of haze in the air. To use it, the observer points the cameralike device at a target (such as the shady side of a clump of trees) a known distance away. He sees 13 horizontal bands of graduated brightness

Haze meter is compact and simple to use. What observer sees is shown at right, below Meter is registering No. 2 haze. (Middle band

alternating with glimpses of the landscape.

Tilting the meter, he brings different bands against the target until one band matches and merges with it. Noting the number of this band and referring to tables giving visibility in terms of haze, he finds the greatest distance that smoke from a small fire would be visible.

Two mirrors give a view of the target, as through a periscope. The lower mirror, not completely silvered, has narrow clear strips. Through these and a wedge-shaped glass prism, transparent at its point and darkening toward its base, light from the sky completes the composite image of a target crossed by bands. When a band disappears, target brightness must equal that of sky light through an indicated thickness of the wedge. Calibration of the wedge thus gauges target brightness and haze.

disappears against target.) Some of bands are omitted and differences in gradation are greatly exaggerated for the sake of clarity.





Three pictures, taken from one position without moving camera or subject or changing lenses, show zooming effect of the new lens.

Lens Puts "Zoom" in Television

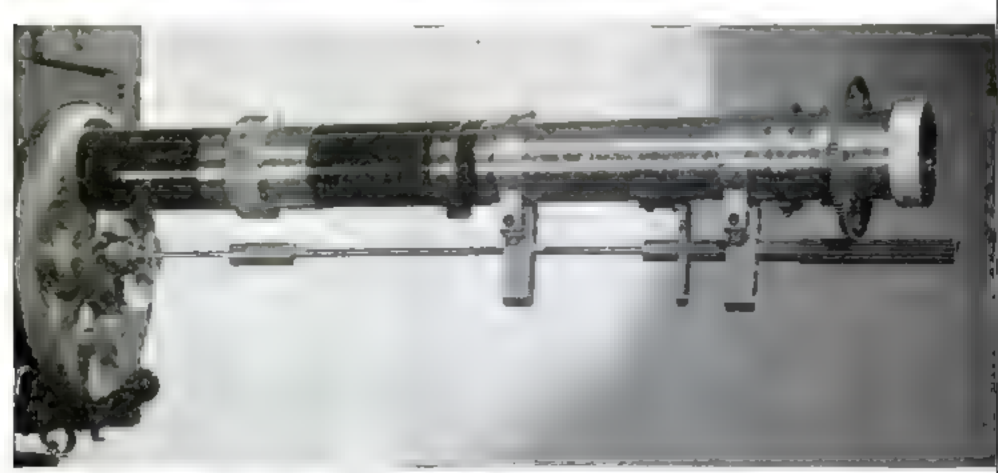
Outdoor television programs, long restricted by photographic difficulties, may soon rival studio techniques with a new varifocal lens that permits tricky changes from long shots to close-ups-formerly obtained only with moving dollies or booms.

Called the Zoomar lens, it is a combination of movable and fixed lenses that enables a photographer, using one stationary camera, to exert slight pressure on a lever or grip that will enable him to "zoom" from an over-all shot to a close-up.

In televising a large outdoor ceremony, for example, he will be able, without moving the camera or changing the lens, to shift from a long shot of the crowd to a spot pick-up of any individual.

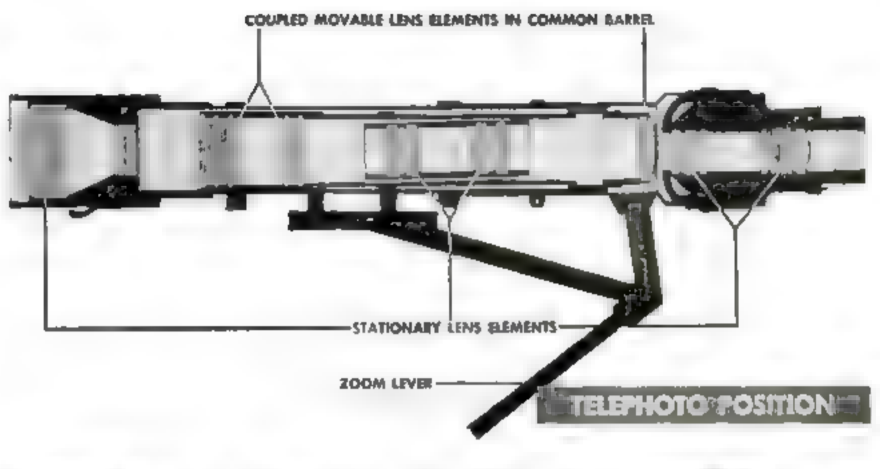
Although not designed to replace standard lenses, the Zoomar will also aid studio shots, supplementing dollies and booms.

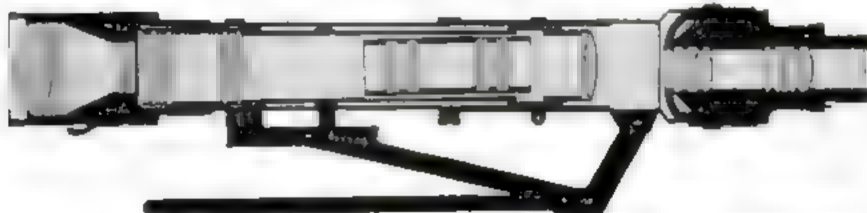
The Zoomar lens was invented by Dr. Frank G. Back for use with a 16-mm. movie camera, and has recently been developed for 35-mm. filming and television in association with Jerry Fairbanks, an independent movie producer.



A television camera's Zoomar lens. Pistol-grip handle on camera (not visible in photo) enables photographer to shift smoothly from extremely

short to extremely long focal lengths in a continuous presentation, thus doing job of present battery of turret lenses.

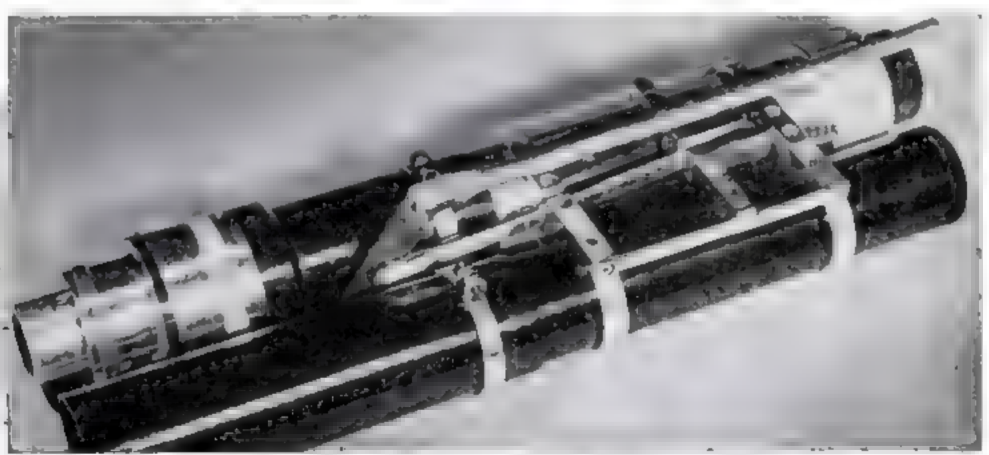




WIDE-ANGLE POSITION

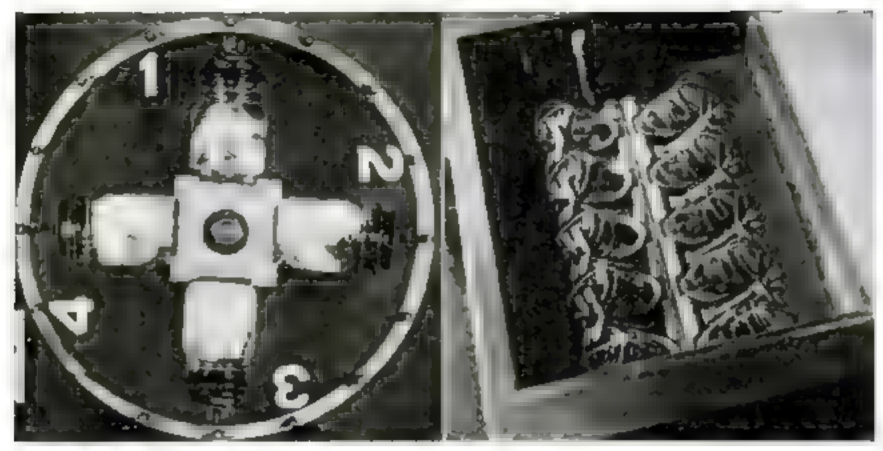
Lever action: Top drawing shows Zoomar lens with lever down for close-up shot. In bottom drawing it is in position for over-all shot. Zooming effect is obtained by shifting from one to

the other. Note changed positions of the movable lens units. The Zoomar technique is ideal for newsreels, sports films, or where a shift to details or individuals is desirable.



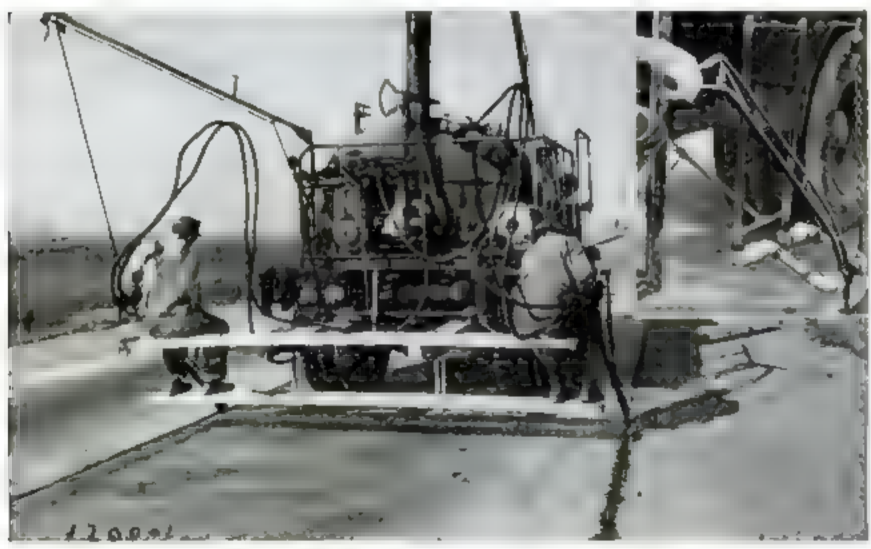
Close-up of a 16-mm. Zoomar unit now on the market. The view finder (outside tube) operates in conjunction with the zoom lever, and shows

exactly the same frame that the lens produces on the film. Television and 35-mm, units have not yet reached the production stage.



How Good Is a Soap? Du Pont researchers now measure the cleansing power of various soaps with the Launderometer, a machine that whirls jars containing small steel balls and squares of dirty cotton. The balls move up and down as the jars spin, and the amount of work they do in beating out the dirt can be calculated from their

weight, the speed of rotation and the time required. Since soap merely loosens dirt, the amount of work needed tells how good a soap is. The photo on the left, above, taken at 1/500 second, shows the machine at work; the steel balls are just falling to the bottom of jar No. 1. On the right is a whole battery of jars arranged for testing.



Joint Sealer Rides the Roads. Highway workers in California are able to seal expansion joints in concrete roads at the rate of 15 miles a day with this tanktruck unit. Air-blown hound asphalt, heated to 350° in the tank, flows through pipes or

metal hoses to swivel assemblies, then out through nozzles directly into the joints. Inset shows hand-operated lever and rod controlling flow of asphalt. Proper sealing keeps out pebbles and other material that might prevent expansion of the concrete.

Car Folds to Suitcase Size



After unloading luggage, these motorists can fold up the car and check it with their bags,

MIDGET is really the word for this compact folding car that can carry two full-grown men, yet folds up into a package no bigger than a suitcase. Designed by the Aircraft Products Co., of Wichita, Kan., for transporting private plane owners to and

from airports, the "Airscoot" carries a pay load of 450 pounds, weighs only 72 pounds, is 37 inches long and 20 inches tall. It has a top speed of 25 miles an hour, holds three-tenths of a gallon of gas and can average 60 miles to the gallon.



Made of aluminum and magnesium tubing, the folding car is carried like a suitease. It can be unfolded and under way in one minute.



Close-up of the "Airscoot's" small, one-cylinder, four-cycle, 2.6-horsepower engine. Using no battery, the lights work off the generator.

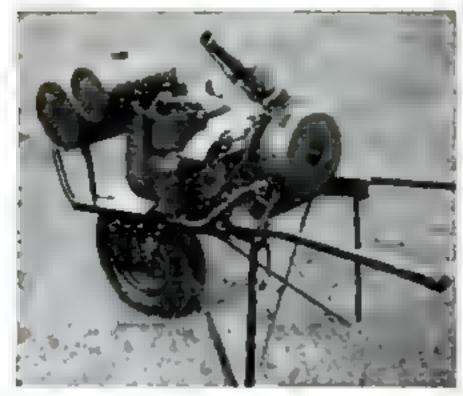
Mist Sprayer Steps Up War On Insects

Hurling a concentrated airborne fog, new power blower puts older types of pest-control apparatus in the shade.

On THE old principle of making a little go a long way, two Connecticut agricultural experts have developed a "mist sprayer" for trees and crops that is said to be up to 1,000 times more efficient than conventional equipment. Lighter and more compact than ordinary sprayers, it throws an atomized fog that can cover tall trees or float downwind for several hundred feet without losing insect-killing power.

Like ordinary power-spray apparatus, it consists of an engine, pump, tank, blower and nozzle. But it depends on air instead of liquid as a carrier and is designed to handle a small volume of concentrated spray instead of a large volume of a dilute solution. With a half-pint mixture containing two ounces of DDT, the mist blower can cover a sizable tree that would require six to seven gallons in an ordinary spray.

Developed by S. F. Potts and Dr. R. B. Friend, both members of Connecticut's agriculture research staff, the new blower is to be produced in several models.



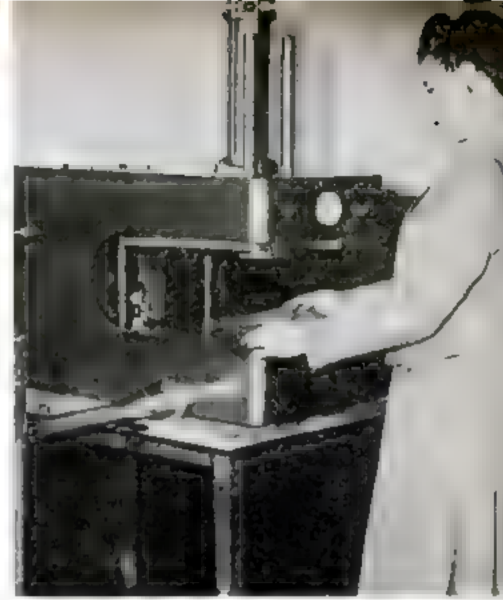
Wheelbarrow model has 1% hp. motor, throws spray as high as 35 feet. Turning left handle of barrow controls amount of spray, turning right handle rotates spray nozzle through 180° arc.



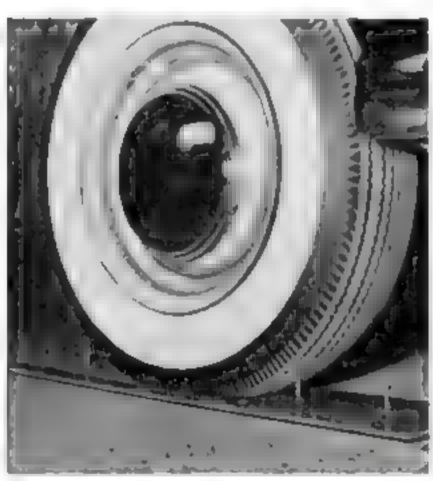
Truck model, with 25-hp motor can blow spray as high as tallest trees or up to 300 feet hon-zontally. Sprayers can handle dilute mixtures, if desired, and can do wet- and dry dusting.



Pietures Train Eyes. It looks like an ordinary stereoscope, but adjustable tracks for the pictures on this AO-Renshaw Stereo Disparator train the eyes by allowing them to focus and converge simultaneously, as in normal vision.



Press Seals Plastics. Completing intricate seams on thermoplastic material in a single operation is the job of this RCA electronic sealing press. Adjustable to fit any pattern, it eliminates the need for a variety of expensive machined dies.



Tubeless Tire Seals Holes. This tubeless tire undergoes rigid spike-board test at the Goodrich Akron plant. A gummy inner layer closes hole when the piercing object is withdrawn. At present, distribution of the tire is limited.



One-Ton Midget. Small but husky is this midget roller, developed by the Steel Equipment Co., of Cleveland. It has a 42meh wheelbase and weighs about a ton, but can carry an extra 600-lb. concrete block for rolling lawns, golf courses, etc

How a Combine

CYROS McCormick invented the reaper in 1831; its big brother, the combine, came along about 1875. But only in recent years have the full benefits of mechanical harvesting been available to thousands of American farmers. The machine that did it is the small, self-propelled combine, or reaper-thresher, capable of one-man operation and specially designed for efficient harvesting of 200- to 400-acre grain stands.

Inside the combine is a complex mechanism that cuts the standing grain, beats out the kernels, blows off chaff in one direction while dropping the kernels in another, lifts the cleansed grain into a hopper, and

spreads straw in its wake.

As the combine makes its way through a field of grain at two to three miles an hour, curved dividers separate the grain in its path from that in the remaining stand. Then a six-bat recoloung reel pulls the upper part of the grain backward and into position for the cutter bar to sever the stalk close to the ground.

The augure take over next, forcing the grain onto an endless conveyer canoas. Slats hold the grain against an endless conveyer chain moving at the same speed as the can-

vat, preventing bunching. From the conveyer the grain passes under a beater and retarder that holds the grain and distributes it to the threshing cylinder, where it is rubbed and dropped through slots onto a corrugated grain pan. This removes three-fourths of the grain.

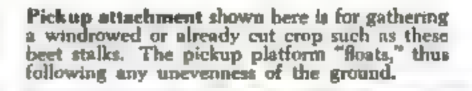
From this point, straw goes in one direction and grain in another. The straw is first thrown against a straw beater cylinder that knocks some more grain into the pan; then it passes onto straw walkers where most of the remaining grain is removed before the

straw is ejected.

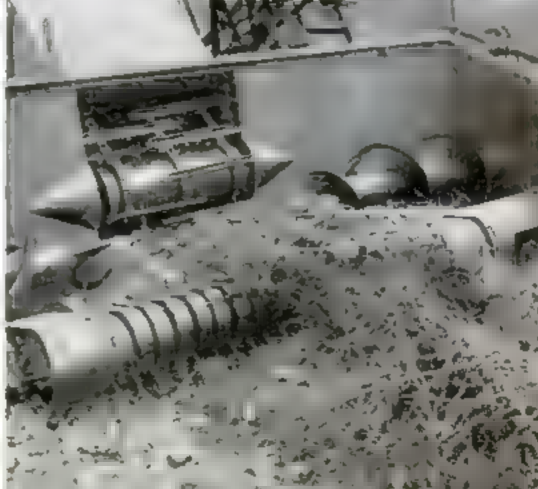
Going back to the grain that has fallen into the pan: A pitching motion delivers it to the chaffer, which separates grain from rough material. The grain then drops into a shoe sieve, is shaken onto an incline and slides to grain augure that move it to an elevator for delivery to grain tank or bags. Meanwhile, coarse material and rough heads have moved to the chaffer extension and to a return elevator for rethreshing.

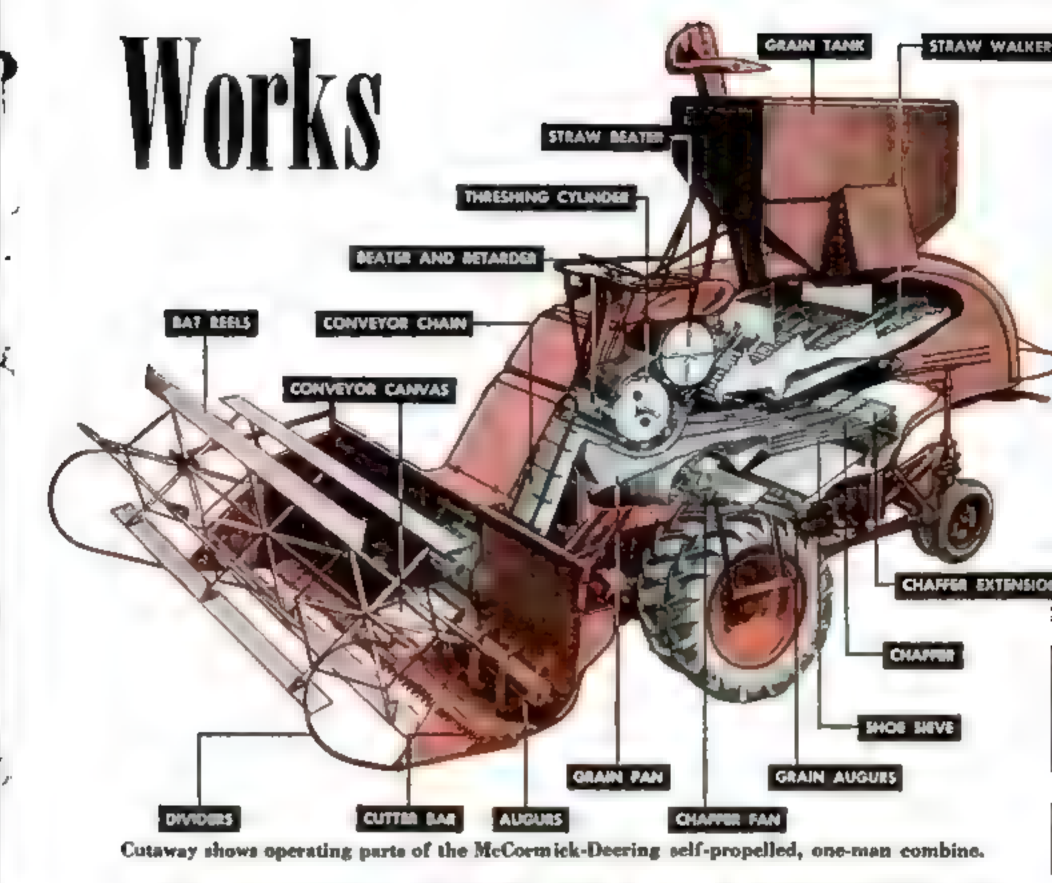
These operations are assisted by the chaffer fan, which blows air through the chaffer and shoe sieve, helping push lighter stuff away while the grain drops through.

Two helpers are needed to operate this model equipped with bagging platform and chutch it has an international six-cylinder engine with four speeds forward, one reverse









Only six seconds elapse between the instant a stalk of grain is cut and the moment its life-sustaining grain is delivered into the storage tank. This model permits one-man operation,

since the driver can empty the tank into a truck without leaving the platform. Straw presents no handling problem; it is ejected from rear of combine and left to fertilize the field.



Test Planes Tooled to Tap Sonic Wall

When Skystreak and XS-1 try to slam past speed of sound, instruments will know more about it than their pilots.

WHEN two of the world's fastest airplanes attempt to smash the sonic barrier, a quarter of a ton of intricate research instruments will go along to record what

happens.

To learn the exact behavior of wings, fuselage and control surfaces at transonic speeds (600-900 m.p.h.) and thus help to determine the most efficient characteristics for supersonic aircraft, the Bell XS-1 rocket plane and the Douglas D-558 jet will carry similar sets of more than 20 precision instruments for collecting, transmitting and recording the valuable flight data. Chief among these are:

Slide resistors: Attached to all control surfaces, small slides moving along wires change electrical resistance and record the

control's movements.

Strain gauges: Mounted on spars within the wing, these measure structural stresses. Similar gauges, attached to the plane's controls, register the force the pilot has to exert in moving them.

Recording accelerometer: Three vanes, displaced by sudden movement of the plane,

record deviation from steady flight.

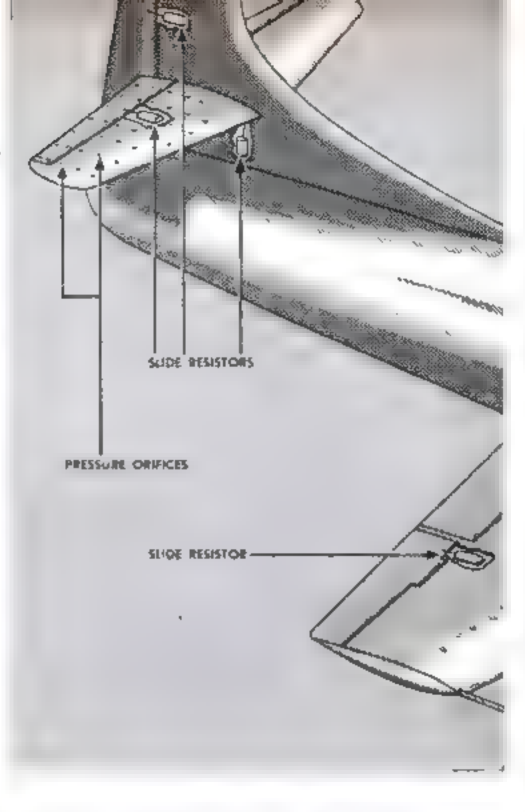
Airspeed indicator head: This records static and dynamic pressure, the difference between the two roughly equaling airspeed. The difference between the static pressure in flight and that at the point of take-off approximates the plane's altitude.

Sideslip vane: Always headed into the wind, it provides a constant measure of the

plane's angle of sideshp.

Pressure orifices: Four hundred tiny holes in wing and tail register air pressure, from which aerodynamic loads, pressure distribution and air-flow changes are analyzed.

Because of the possible destructiveness of transonic turbulence, the most important



records are telemetered to the ground regularly throughout the flight. In addition, ground radar, tracking the plane, permits geometric analyses of its speed and altitude.

In the plane's recording instruments, tiny beams of light, tracing wavy lines on photographic film, provide a permanent record of the information collected at various points in the plane. A gunsight camera, located behind the pilot and aimed at the instrument panel, makes a motion-picture record of the instrument readings.

Virtually identical to those on the D-558, shown in cutaway above, XS-1 instruments assembled at right are: (1) sideship vane, (2) recording accelerometer, (3) turn ineter, (4) airspeed and altitude recorder, (5) control box, (6) aideship recorder, (7) timer, (8) power supply, (9) pilot's wheel force recorder, (10) pilot's wheel force transmitter, (11) 12-channel oscillograph, (12) altitude and acceleration pickups, (13) control transmitter, (14) telemeter transmitter, (15) airspeed pickup, (16) control pickup, (17) thermocouple for temperatures, (18) sideship dynamotor, (19) oscillograph control box, (20) telemeter dynamotor, (21) telemeter channel selector.

- RECORDING ACCELEROMETER

TELEMETER TRANSMITS FLIGHT DATA TO GROUND

STRAIN GAUGES

PRESSURE-DRIFFICE RECORDER -

SIDESLIP AND CONTROL RECORDERS -

SIDESLIP VANE

かつのないまとあるとあるもの

- 12-CHANNEL OSCILLOGRAPH

--- CONTROL BOXES

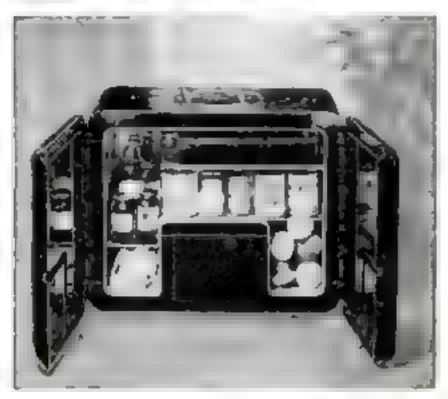
CAMERA RECORDS INSTRUMENT READINGS

CONTROL-PORCE TRANSMITTERS

- AIRSPEED AND ALTHUDE RECORDER

0

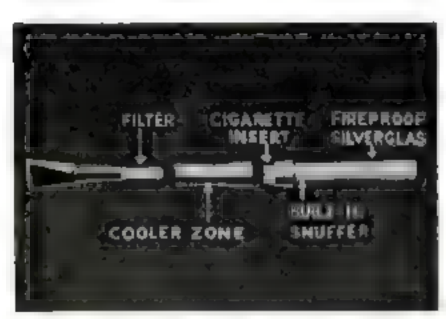
AIDS TO MODERN LIVING



Refrigerator is Portable. Weighing only 55 lb. and usable wherever AC or DC is available, this compact portable refrigerator has a capacity of 2% cu. ft. Measuring 16" deep, 22" high, and 28" long, it is built with an inner and outer aluminum shell between which 2" of insulation is sandwiched. The refrigerator sells for about \$130 and is manufactured by the Freez-Pak Corporation, of Royersford, Pa.



Elevator Raises Turntable. A chairside radio-phonograph manufactured by Electronic Laboratories, Inc., of Indianapolis, has a built-in electric mechanism to raise and lower the automatic record player. When a knob on the radio dial is turned, the turntable rises out of the set. After the records have been put into place, another turn of the knob causes the player to descend out of sight. The set retails for approximately \$350.



Makes Smoking Safer. This cigarette holder produced by the Safe-Gard Mfg. Co., Cleveland, does almost everything except puff the cigarette. In addition to cooling and filtering the smoke, the holder keeps the ash from scattering, while a built-in snuffer puts the butt out. Since the cigarette is inside a fireproof cylinder, it cannot set a fire if put aside and forgotten.



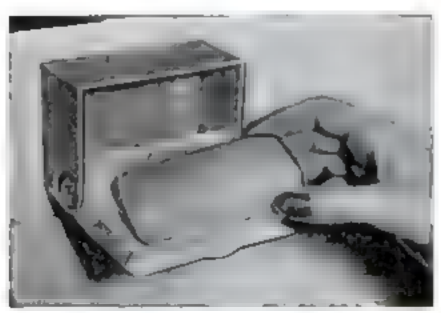
Imitation Cuff Links. If you'd like to give the appearance of wearing cuff links with an ordinary sleeve-button shirt, a new product put on the market by Crafters, Inc., Chicago, will do the job. They can be installed right on the buttons. A bottom disk, with a cut-out center, slides under the button, and the hinged top then may be snapped down, locking the "link" securely.



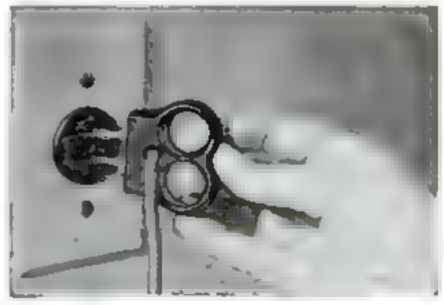
New Knife Sharpener. Modern styling is a feature of a knife sharpener just put on the market by Superedge Products, Inc., of Eric, Pa. Honing stones, angled to form a V-shaped cutting edge, are springheld in constant contact with the knife as it is pushed forward and down between the stones in a motion similar to that used in cutting bread. The body of the sharpener is made of plastic.



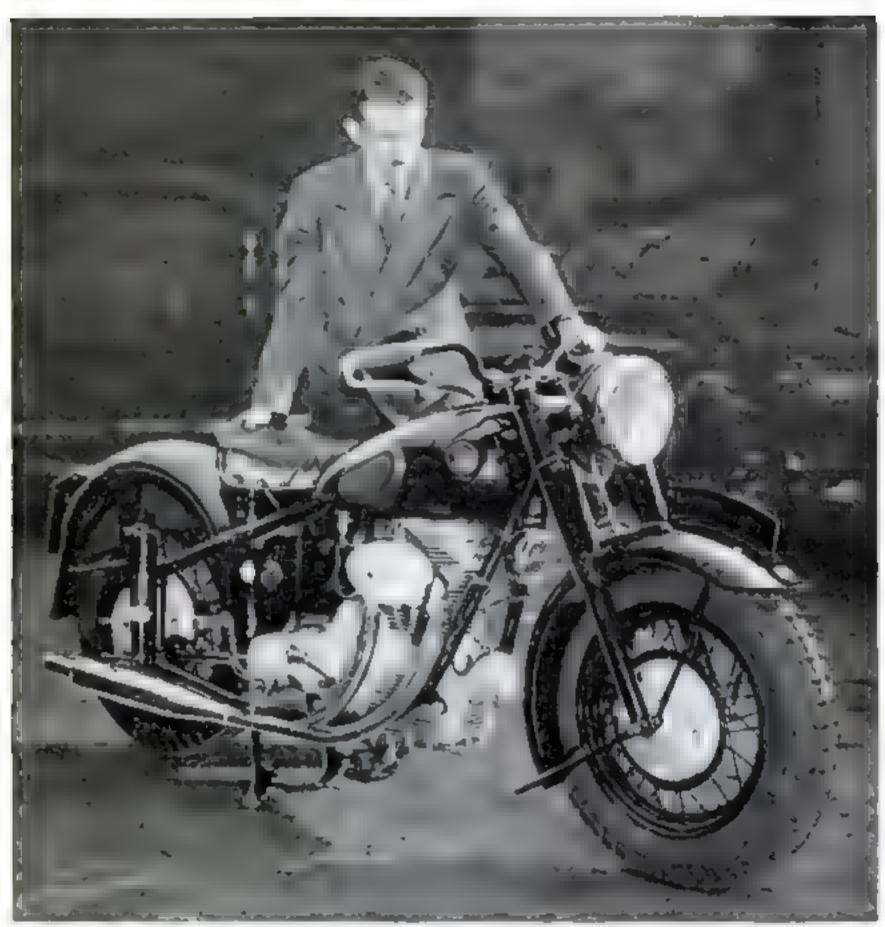
Aluminum Shingles. Rotproof, rustproof, and fireproof metal building materials are said to give extra safety and service. The shingles pictured above are part of a new line of aluminum building products made by the Reynolds Metals Company. It includes clapboard, roofing, and large-unit sidings. The shingles are raised, forming an air space which increases the metal's ability to reflect heat from either direction.



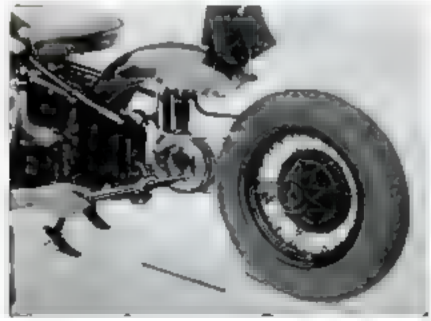
Soap Dish Folds Up. A molded plastic soap tray made by the Waldonn Corporation, Greenwich, Conn., lifts up to conceal a cake of soap inside a neat pastel-colored box. Shaped to hold soap clear of water, the tray is readily removable for cleaning, and the entire unit can be glued or acrew-fastened to any wall. It is offered in a variety of colors and color combinations.



First the Fingers. Especially suitable for appliances that are frequently plugged into outlets, this new device makes it easier and safer to pull a plug from its socket. Two finger holes are placed behind the line-cord opening so that none of the pull is transferred to the wire or contacts. L. G. Fiske Co., of Los Angeles, distributes the item.



Designed for luxurlous touring, the 385-lb. Sunbeam has a shaft drive and a vertical twin in-line engine.



For repairs, the Sunbeam rear wheel may be quickly removed Power is transmitted from the shaft by an internally splined warm wheel and sliding sleeve.



A four-cylinder apposed engine, a shaft drive, and a car-type shift lever are features of the Wooler. This is one of Britain's newest motorcycles.

Europe Puts Its Best Wheels Forward

New motorcycles from abroad strike out along experimental lines with radical design features.

By R. P. Stevenson

E UROPEAN motorcycles now arriving here in considerable numbers are remarkably light in weight and clean in line. The majority have a foot shift and hand clutch. Compact, high-compression engines zip them along with pleasing power and speed. Telescopic front forks, many of them hydraulically damped, and various types of ingenious rear suspensions produce an unusually comfortable ride

In price, limited-production imported motorcycles aim to meet the domestic price lines between \$600 and \$900. Several exceptionally light utility vehicles are delivered in the United States for a little less. A few de-luxe machines, such as the shaft-driven Sunbeam and the Ariel Big Four, sell for slightly more than \$1,000. Most of the imports are coming from Great Britain, with some from Czechoslovakia and France.

The British Sunbeam would take anybody's eye. Built as a unit with the fourspeed transmission, the 500-cc. (30.50 cu. in.) vertical twin, overhead-camshaft engine bears little resemblance to the power units we are accustomed to seeing in motorcycles, and its quiet performance equals its clean appearance. The transmission shaft has a sliding joint and drives an understung worm, an internally splined worm wheel transmitting power to the wheel by a floating sleeve splined at both ends. A light-alloy crankcase and cylinder unit help keep down the total weight of the machine to 385 lb. The maximum speed is 77 m.p.h.

Another British motorcycle with a shaft drive is the new Wooler. This machine is also one of only a few European motorcycles with a four-cylinder engine. In this case, the 500-cc. engine is horizontally opposed Gears are shifted with a car-type lever on the side.

Working in hidden shops, Czech engineers secretly designed several new motorcycles during the war. One of these, the stream-hined Jawa, is now being advertised in the United States for about \$500. This machine introduces a novel transmission to motorcycling. The hand clutch lever is used only when low gear is engaged in starting out. Thereafter, all shifts in the upper three ratios are made with the foot pedal alone, movement of the pedal automatically disengaging the clutch while the shift is being effected. Lights on a dial atop the tank indicate the gear that is engaged.

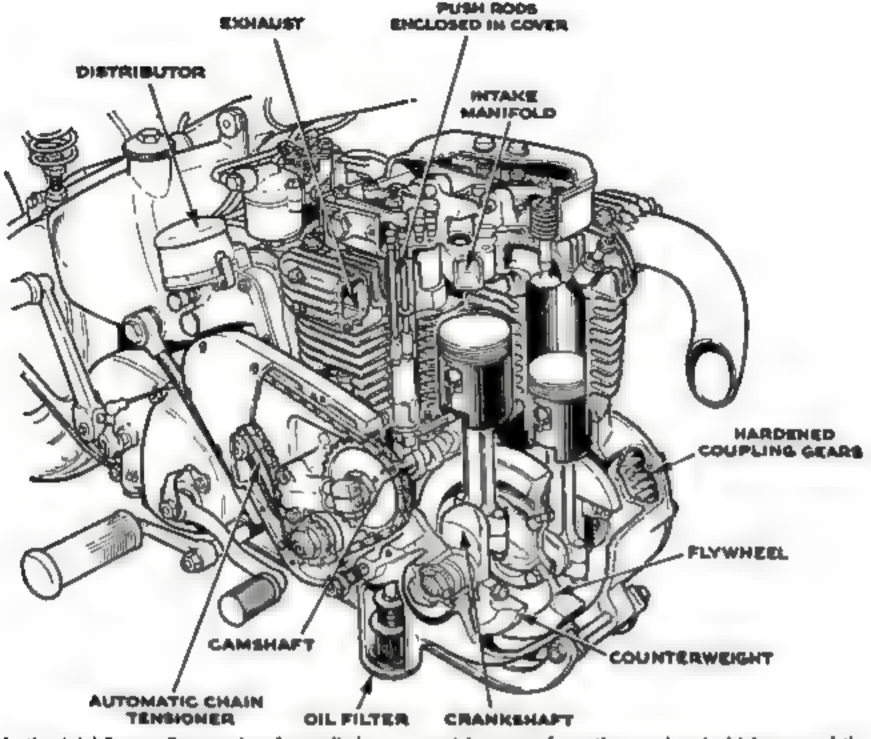
Powered by a one-cylinder, two-cycle



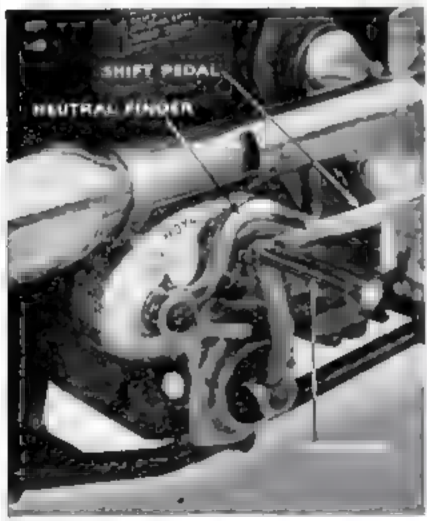
Enclosing the springs in telescopic forks gives a neat appearance in front. This is a Matchless.



Czech engineers secretly designed this streamlined beauty during the wor right under the noses of the occupying Germans. It is an Ogor, powered by a one-cylinder, 350-cc (21.35 cv. in.) engine.



In the Ariel Square Four engine, four cylinders are cost in square formation, each pair driving one of the twin transverse pronkshafts that transmit power through spur gears. The capacity is 1,000 cc. (61 cu. in.).



With a foot shift, it is sometimes hard to locate neutral, but a special finder on the Royal Enfield gives positive selection if touched with the heel.

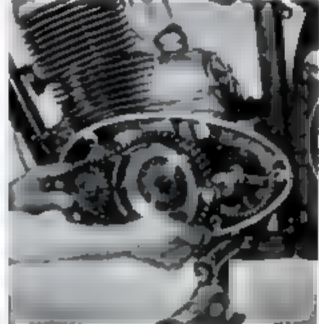


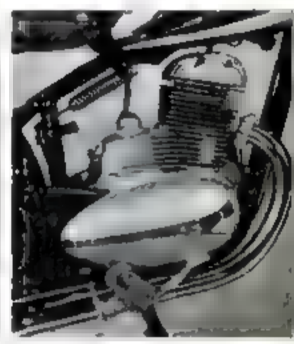
Telescopic forts with hydroulic damping are common in Europe. The Royal Enfield fort, above, allows a 3" movement on either side of the normal position.



Produced in Czechoslovakia, the clean-lined Jawa Introduces a new type of transmission to motorcycling.







When starting, a clutch is used for low gear, but other changes are made with the foot shift alone. An indicator on the tank shows the gear engaged.

The 250-ac, engine and four-speed gear box form a unit. As air filter also is a feature. A spring under the top frame tensions the seat.

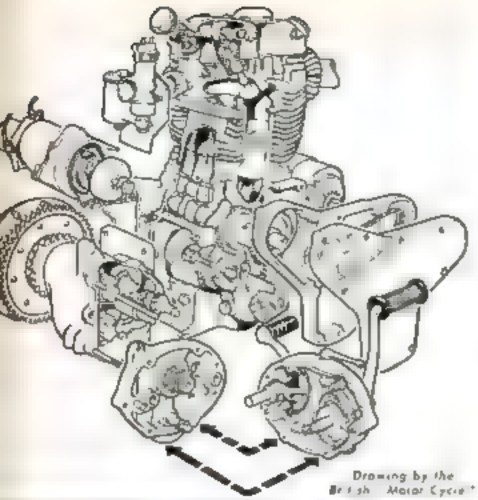
engme that develops 9 hp., this 240-lb. Czech motorcycle has a maximum speed of 62 m.p.h. and gives 94 miles per gallon at an average of 30 m.p.h. Engine displacement is 250 cc. (15.25 cu. in.).

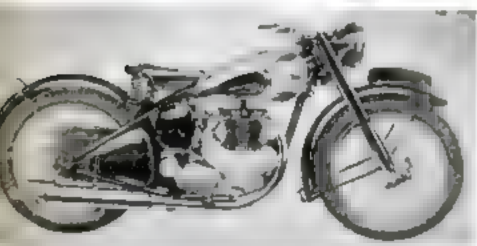
At the international motorcycle show in Switzerland this year, a V-belt drive on a small Swiss machine, the Motascoche, drew considerable attention. This vehicle has no gear box, variation in ratio being achieved by lateral movement of the pulley flanges to alter their effective diameters. A hydrauhe mechanism actuated by the oil pump produces this movement automatically.

Consistent with their objective of keeping down the overall weight, Europeans always

have favored a small capacity power unit of high efficiency. British motorcycles show considerable variety in twin-cylinder layout. The vertical cylinders of the Sunbeam are placed in line with the frame. In the Triumph models and in the new BSA vertical twin, they are side by side across the machine. The Douglas uses a flat twin, positioned transversely. In the big Vincent H.R.D. "Rapide," the arrangement is a 50degree V.

Developed in 1939 but delayed in production because of the war, the new BSA 500-cc, vertical twin was especially designed for good cooling. By placing all the overhead-valve push rods in a tunnel cast in-





In the new BSA vertical twin, air flow around and between the transverse cylinders is unimpeded, the push rods and comshoft being located at the rear.

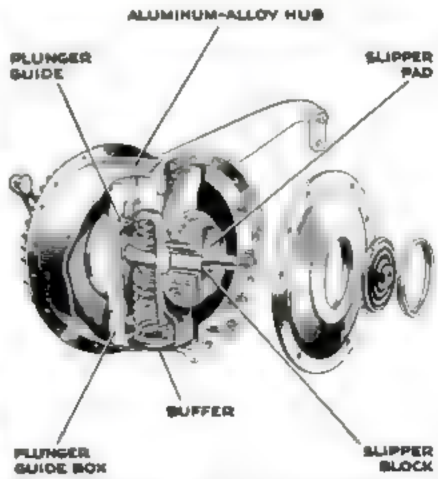
Light enough to heft around, this 135-lb. Entield travels at about 40 m.p.h. and does 100 miles per gallon. It is typical of European utility cycles.

tegrally with the rear part of the block and also locating the camshaft at the rear, the designers produced an engine with nothing to impede the air flow around and between the barrels. Operating on a compression ratio of 7-to-1, this engine develops 26 hp. at 6,000 r.p.m. The top speed is above 90 m.p.h.

An engine that would attract attention anywhere is the 61 cu. in. Ariel Square Four, four vertical cylinders being cast in one block in square formation. Each pair drives one of twin transverse crankshafts and transmits power through a pair of ground spur gears. This machine, weighing 466 lb. without fuel, does around 100 m.p.h.

Water cooling never has been considered a particularly practical idea for motorcycles, but it is employed in the Scott Flying Squirrel, a British machine driven by a two-cylinder, two-cycle engine displacing 36.29 cu. in. Top speed is 80 m.p.h.

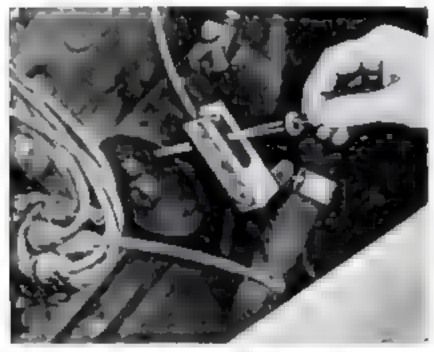
Triumph has just introduced a neat type of rear suspension. Hidden inside the hub shell, the mechanism includes three springs—one above the spindle and two below, one inside the other. These springs are curved like the plunger guide in which they operate. Embracing the guide and springs is a two-part guide box, free to move up and down in an arc of a radius equal to the distance from the center of the gear-box sprocket. Chain tension thus remains constant.



In the Triumph rear wheel, coil springs above and below the spindle operate inside a plunger guide. Replaceable slipper pads absorb the wheel thrust.



Magnet Forestalls Punctures. Designed to locate nails and other ferrous metals in tire casings, a magnetic tool introduced by Modern Merchandisers, Inc., of Chicago, contains a bulb that glows when the magnet comes near the embedded metal. Said not to be affected by the rim, lugs, or reinforcing wire in tires when properly used, the device is furnished as either a self-contained battery model or for 115 volts.

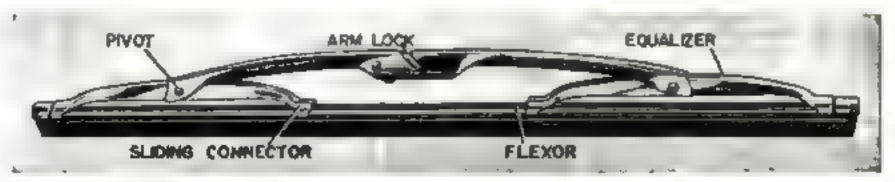


Pads Clean Dip Stick. A dip-stick cleaner made by Bishman Manufacturing Company, of Osseo, Minn., makes it unnecessary to search for a wiping cloth each time you check the oil. Consisting of two felt pads held together by a spring, the unit may be mounted in a convenient spot.





Powder Suppresses Static. Powder that is said to overcome the insulation property of rubber tires and prevent static electricity from building up in a moving car will soon come on the market. An air hose and a special container are used to inject a tablespoonful into each tube after the valve core has been removed. The United States Rubber Company developed the powder as an outgrowth of research on conductive tires for vehicles in industrial plants where a spark would be dangerous.



Flexible Wiper Blade. A new wiper blade made by the Anderson Company, of Gary, Ind., bends to conform to a curved windshield or to reach depressions in a flat one. Pressure exerted by the arm is

transmitted through a spanner to two equalizers that slide on a thin flexor forming the backbone of a one-piece molded wiping element. The flexor bends freely up and down but resists sidewise flexing.

Gus Is Taken for a Ride

By Martin Bunn

T WAS just the sort of Saturday afternoon that Gus Wilson had been wishing for all summer. Hot and sticky, the outdoors couldn't tempt him, and the coolness of his Model Garage shop was doubly inviting. For the first time in many months, there was no unfinished job on the floor.

As he packed the bowl of his brier, he laid out his afternoon. He'd be back from lunch by two, and then he'd get busy on his old coupe. Of course, there wasn't anything really wrong with it, but he had been so busy with other people's cars in the past six months that it needed a couple of hours' work to bring it back to the operating perfection he considered only normal.

Then along about four o'clock George Knowles and Doc Marvin, and maybe a few of the other regulars, would drift in and fill the shop with tobacco smoke and argument. It would be, Gus told himself as he scratched a match on the seat of his coveralls, just like one of those lazy summer Saturdays he used to enjoy before the war.

The urgent honking of a horn jarred him out of his pleasant thoughts. A car rolled in through the open door and stopped with a jerk. Gus recognized it as the sedan for which—and a nice piece of cash—the Millers had traded the ancient Rolls-Royce with which Mrs. Miller had for a while outshone her friends and social rivals.

"Now what," Gus thought, his jaw sag-

ging, "does the want?"

According to habit, Mrs. Miller got out talking. "Oh, Mr. Wilson," she burbled, "this is just too, too provoking. I must be in Middleburg by two o'clock—but positively, I mean—and something's gone wrong with my transmission or carburetor or something. But I know you'll be able to fix it for me in a jiffy—you're so wonderful with cars."

Gus had learned from experience never to pay any attention to what Mrs. Miller says about her car. He motioned her to a chair, closed his mind to her nonstop chatter, and started checking. In a few minutes he discovered the clutch was slipping badly.

"Half a day's job," he told her. "I'll start

first thing Monday morning."

"But I absolutely must get to Middleburg right away," she wailed. "If you're sure you can't fix my car now, I'll just have to drive it the way it is,"

Gus shook his head. "That clutch will never get you over those hills," he warned.

"You'll get stalled on the road,"

"But I've got to be there by two o'clock," Mrs. Miller insisted, dabbing at her eyes with a tiny handkerchief. "It's oital—you

can't realize how utterly vital!"

Gus looked at her suspiciously, but the tears that were beginning to well in her eyes convinced him that she must have some urgent reason for wanting to get to Middle-burg, some 40 miles upstate. He would never admit it, but he's a soft touch for a sob story. Foreseeing the rum of his afternoon of tinkering and talk, he glanced without having to at the shop clock. It was half past twelve, and there wouldn't be a bus or train to Middleburg until three.

"If you really have to get to Middleburg," he said grudgingly, "I'll drive you up in my

car.

"Oh, Mr. Wilson," Mrs. Miller gushed, now all smiles, "that's just too sweet of you. But I wouldn't think of putting you to all that trouble. If you'd just work on my car so I could have it when I get back, and let me drive yours . . ."

Gus blanched—he knows what Mrs. Miller can do to a car. "Oh, my old jalopy is so out-of-date and cranky it would give you no end of trouble," he hedged hastily. "I'll be glad to take you. But we'd better get

going to get there by two."

Clear of town and on the highway, Gus speeded up to the State's 45-mile limit and held his old car there. Mrs. Miller, sitting beside him, chirped cheerily on.

"Your car," she told Gus, "runs like a dream-an absolute dream. Why don't my

cars ever run like that?"

Gus could have told her, but he didn't, He was thinking hard about something else. Halfway to Middleburg they had turned into a short-cut dirt road with a series of steep grades, and the car was beginning to lose power, finding each succeeding hill harder than the one before. Gus was thinking that, if he had had a chance to go



Gus took out the fuel pump, looked at it, and scratched his head discouragedly. "I must have been a nut . . ."

over his car in the past six months, this would never have happened. Then, 50 yards short of the crest of the longest hill they had come to, the engine sputtered and stopped.

"Now, Mr. Wilson," Mrs. Miller giggled as Gus applied the emergency brake, "don't

tell me you've run out of gas."

"Not out of gas," Gus answered ruefully, "out of luck." He pressed the starter button, and the engine turned over but wouldn't take hold. "It seems to be the fuel pumpand we're at least five miles from a garage."

"You don't mean we're stuck, do you?" Mrs. Miller squeaked. "That would be perfectly terrible! I've just got to be in Middleburg by two, and you promised to get me there!"

Without replying, Gus got out on the dust-thick road. Perspiring in the humid atmosphere, he removed his coat, rolled up his sleeves, raised the hood, and began checking. He removed the carburetor feed line and found what he expected—that the fuel pump wasn't pumping. When he took

off the fuel pump, his face turned red-and it wasn't from the hot sun.

"This would have to happen right in front of the gabbiest dame in town," he told himself. "She'll spread it all over, never hear the end."

Mrs. Miller's eyes were becoming moist again. "What are you fooling with that thing for?" she sniffled. "Do something!"

Gus turned redder, and this time it was anger instead of embarrassment. "If you'd just keep quiet for a minute, maybe I could do something!" he snapped. "I can't even

think with you jabbering."

"O-o-oh, Mr. Wilson," she moaned, but she cut short her talk, and Gus saw why the fuel pump had stopped pumping. Long wear on the push rod and rocker-arm linkage had progressed so far the movement of the push rod was no longer sufficient to take up the play and still move the diaphragm enough to pump gas.

"No answer to that but a new fuel pump," he told himself discouragedly. "I must have been a nut . . . " Then he said out



loud: "By gum, that might work at that!"

Mrs. Miller forgot her feelings had been hurt. "Why, Mr. Wilson," she gurgled, "I do believe you have an idea."

"Yes," Gus grinned. "It may be a nutty

one, but it's worth trying."

She watched him paw hurriedly through the tool box and then quickly reassemble the fuel pump and lower the hood.

"Jump in," he told her, "and we'll see if

it works."

It did. Gus stepped on the starter, and after it had ground for a few seconds the engine took hold and ran smoothly. "Let's go," Gus laughed.

They made Middleburg on time. The clock on the town-hall tower showed exactly two as they drove into the village.

"That's the place," Mrs. Miller pointed excitedly as they reached a tumble-down old house in front of which a small crowd was gathering. "I won't be long."

She darted up the path, and when Gus got out to see what was going on, his eyes caught a sign that proclaimed, "Auction."

He had to laugh. "So that's it," he muttered, "I am a fall guy."

Ten minutes later a large and opulent

limousine stopped at the gate, and a chauffeur helped a large and opulent woman out. As she started up the path, Mrs. Miller came out of the house, an expression of triumph on her face and a large green-glass pitcher in her arms.

"Good afternoon, Mrs. Grigsby," she smiled sweetly to the rapidly purpling Mrs. Grigsby. "I'm so afraid you're late." Then she got into Gus's car. "It's hideous," she told Gus confidentially, "but it's authentic Colonial or early Federal or something, and Mrs. Grigsby has been after it for ages. I was determined to beat her to it, and I knew she had a club meeting that wouldn't let her get here until after two o'clock."

HENRY MILLER strode into the shop about six that evening while Gus was at last working on his car.

"What's this about you stalling your car on a back road with my wife?" he began,

For the third time that day, Gus turned red. "Now, Henry," he interrupted.

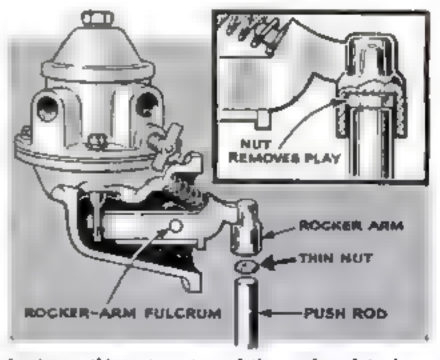
Miller laughed out loud. "What I want to know," he demanded, "is how you fixed a busted fuel pump. I've always thought when one went you needed a new one."

"You see, the push rod and rocker-arm assembly had worn so much the movement of the push rod wasn't enough to work the diaphragm and pump gas. I laid a thin nut on top of the push rod to take up play."

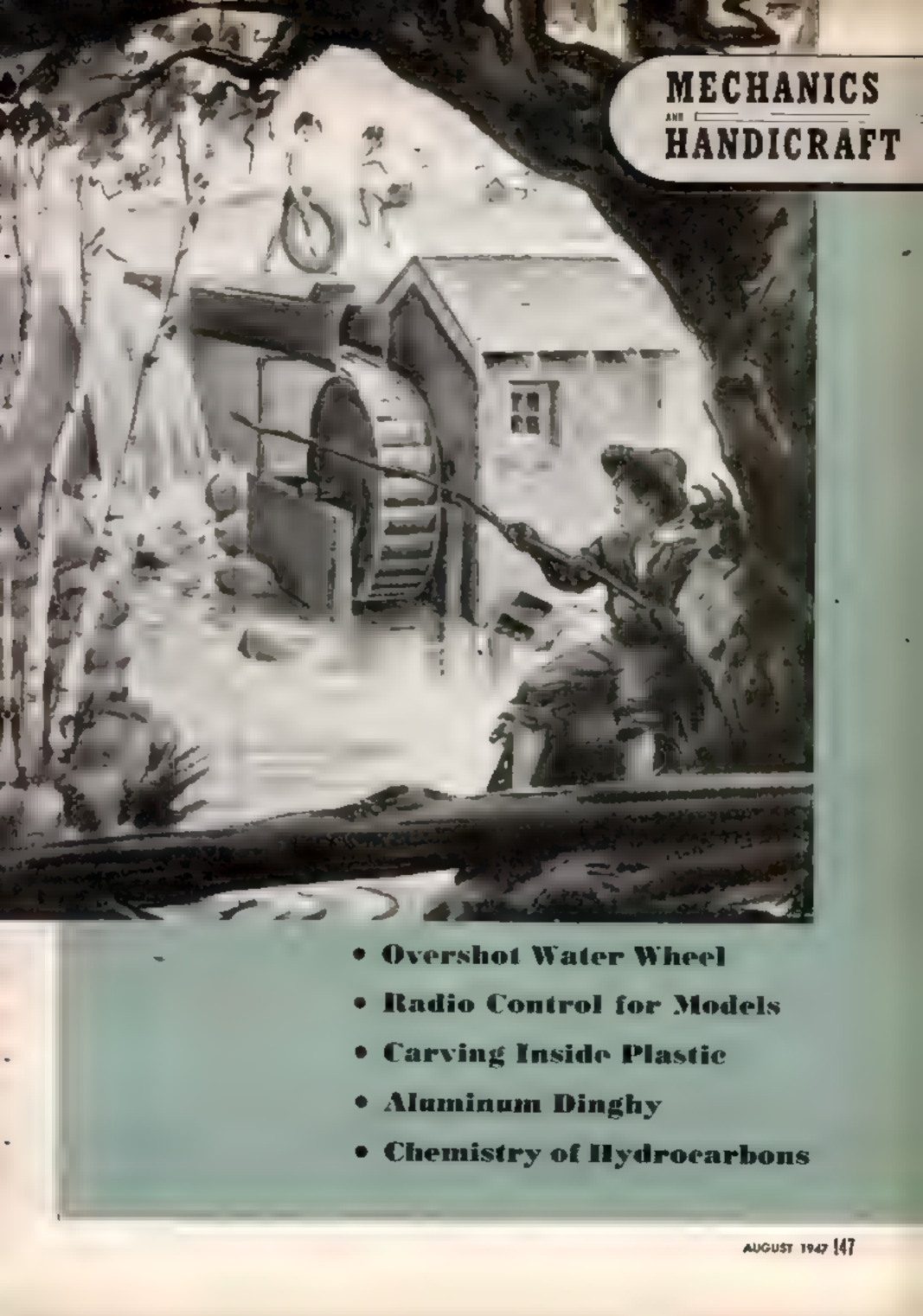
"Say," Miller whistled, "what in the world

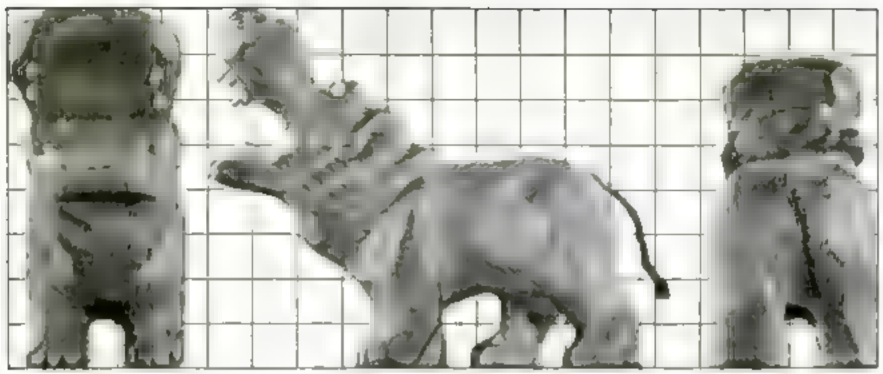
gave you that bright idea?"

"I was thinking what a nut I had been not to have checked my car sooner," Gus grinned sheepishly.



Laying a thin nut on top of the push rod took up the play of the worm parts and enabled the rod to work the diaphrogm to pump gas.





Hippo Tops Box

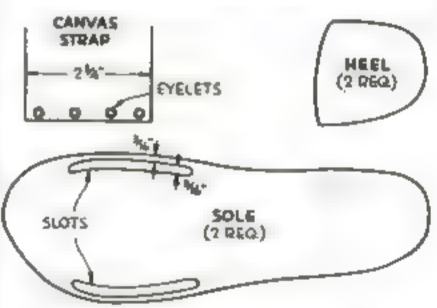
HANNIBAL HIPPO, with his toothy grin, makes an eye-catching handle on the lid of a handkerchief or stamp box. The project is a rough carving and should be sanded

only sparingly.

Complete the squares across the front and side views with ink and transfer the profile to %" or larger squares. You'll find the front and back views a help in carving. Glue in bits of round toothpicks for teeth. Eyes are map puts with painted pupils, and the tail is cord.—ELMA WALTNER.







Plastic Shower Shoes Are Molded to Fit Foot

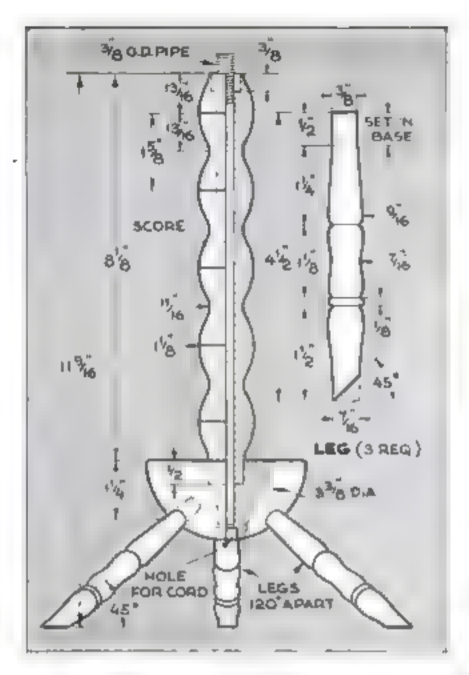
THESE plastic-sole shower shoes with protected by heavy wool socks, place a colorful canvas toe straps, shown in color on page 112, take advantage of the hot-shaping characteristics of the material.

Have the wearer-to-be place each foot on a sheet of 3/16" plastic, and trace around it on the masking paper. Saw out two soles and two heels; then drill and saw strap slots.

Fit one sole at a time. Heat it until pliable in a 250-deg. oven, and have the wearer,

foot on it. Slip the unheated heel underneath and, with gloved hands, press the plastic snugly against the instep and curve the front up. Hold in place until the plastic cools. Cement the heel on.

The straps are doubled pieces of canvas cut to length and provided with eyelets for lacing. Under the soles, they serve as a nonskid surface. - Donis Allen.





Mahogany Table Lamp Is Made Up of Turnings

This lamp is of such simple design that it will blend with many different styles of living-room decoration. The turning block for the standard is drilled first from both ends to take the %" O.D. pipe through which the cord runs, and the holes are then plugged with wood at the ends so the piece can be centered in the lathe. A full-size template should be made for the legs so they can be turned exactly alike. True the base

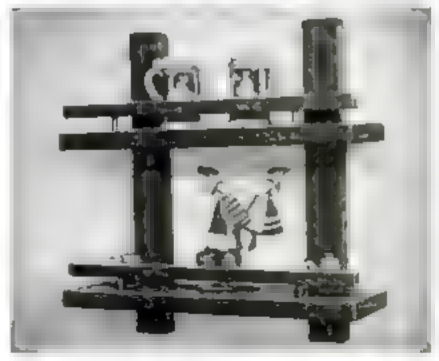
block, bore for a push glue fit for the standard, and turn on a faceplate. Lay out three holes 120 deg. apart for the leg tenons and bore them carefully.

Mahogany finishes beautifully with either varnish or oil and wax. Some cabinetmakers find that petroleum jelly brings out the richness of mahogany. Lighter effects are possible with beeswax and turpentine or well-rubbed shellac.—William J. Ward, Jr.

Ornamental Railed Shelf Decorates Kitchen

ETHER plywood or solid stock can be used for this shelf designed for a kitchen wall. The upright back pieces as well as the shelves are 12" long. They may be 3" or 3" thick, but 3" stock is thick enough for the shelves. Use strips 13" wide for the uprights, and drill them near the top for hanging. The shelves are 3%" wide and are notched to take the uprights and fit flush against the wall. Rails are 3" by 3" stock, set back about 3" from the edge, and held by short lengths of glued 3" dowel.

Finish will, of course, depend on the kitchen color scheme. It may be stain or enamel.—R. J. De Cristoforo.

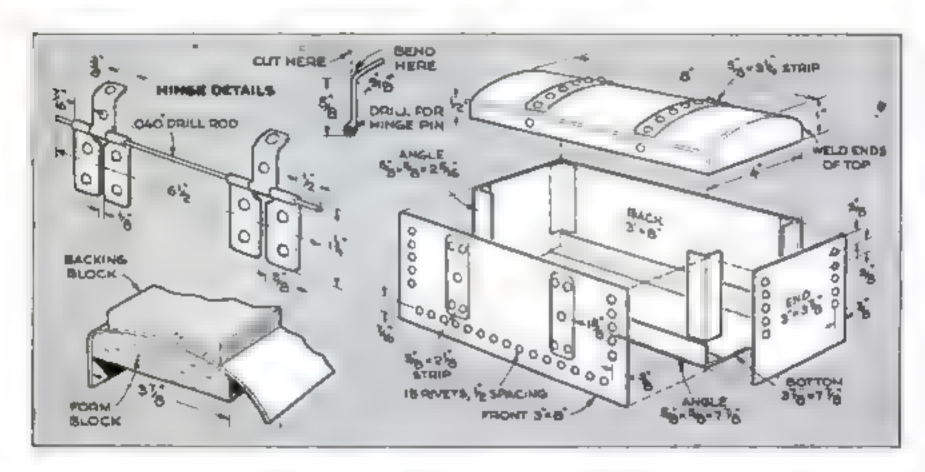


AUGUST 1947 149





Aluminum darkens in some places and brightens in others depending on the pressure applied when it is worked over with a brass brush. The result is a smooth, time-worn appearance.



Antiqued Aluminum Chest

THIS rivet-studded aluminum jewel case, though a reasonably simple project, will be successful in direct proportion to the nicety of your craftsmanship. The body is assembled around extruded aluminum angles, and the top, shaped on forming blocks, is hinged to it with pieces cut from extruded bulb angle. All stock used is .064" thick.

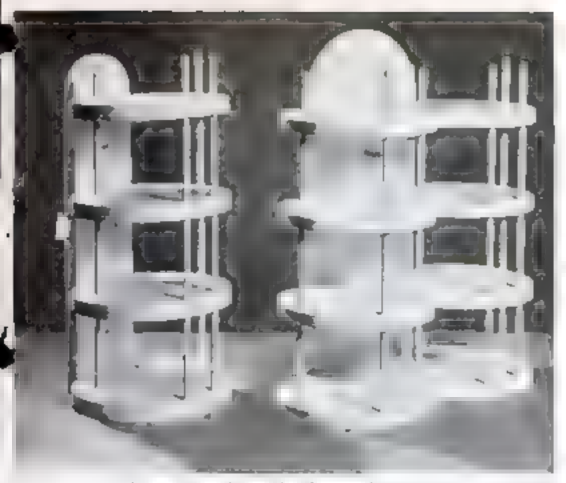
Either the box pieces or the angles can be drilled first for rivets and then used as templates for the mating holes. Try the assembly with machine screws before riveting. Make a form block to the inside dimensions of the top, and hollow one face of a backing block to fit the contour. Clamp a 7" by 8" aluminum sheet between the blocks, hammer down the front and back, and trim to size. Drill the bulb-angle hinges for pins after cutting the pieces to shape.

The ends of the top may be welded on, soldered, or cut from hardwood and fas-

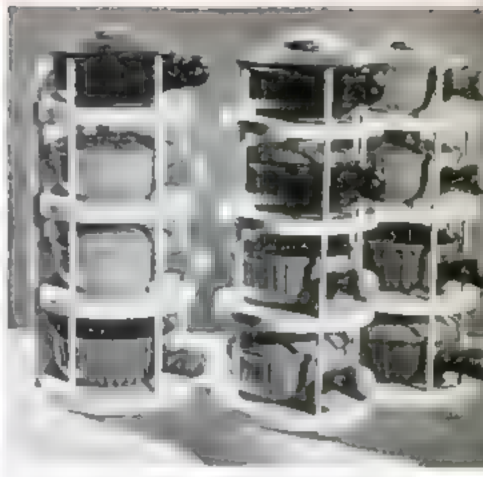
tened with rivets used as nails. If welding is done, make the top of 52S aluminum. The rest may be 24ST.

Don't overdo the antiquing. Put a few "wear" scratches on with emery cloth. Then coat the box with light oil and rub with fine steel wool. Work carefully over the scratches to smooth them as time would have done. Dry off the oil and apply a heavy coat of car wax, hold the box in a vise, and go over it with a brass brush in an electric drill. Vary the pressure to darken some areas and brighten others, such as the rivet heads and the edges of the overlays. Shine the corners with fine steel wool. Wipe off all traces of wax, and then highlight some areas by rubbing well.

Pad the bottom on the inside with %" cotton felt and line with cemented tapestry-style cloth. Cement felt on the outside of the bottom.—R. J. DeCaistopono.



Loose dowels in the front of the rocks are easily withdrawn to permit the removal or replacing of casseroles. The other dowels are glued in



Each of these racks will hold a set of casseroles—the single one at left, a set of four, and the double rack at right, a set of eight pieces.

Kitchen Wall Rack Holds Set of Casseroles

In a kitchen where storage is at a premium, a wall rack for casseroles will save needed space. These pottery utensils, attractive in themselves, when so displayed become a decorative asset as well

Lay out circles for the shelves 2" larger than the greatest diameter of the casseroles, and scribe a chord at the back as long as the width of the backplate. Clamp the four together for drilling so the dowel holes will be perfectly aligned. The pairs at the

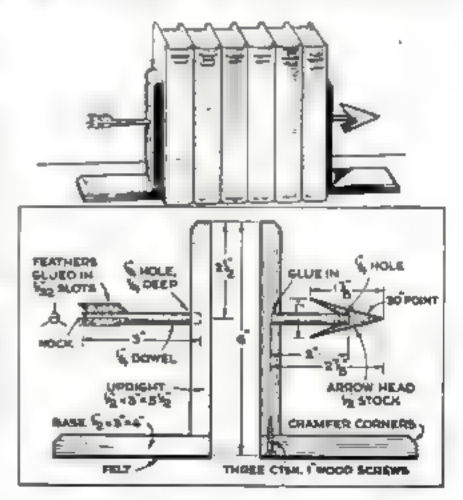
front should be a free sliding fit for X" dowels and those at the sides a push glue fit. Stop the drill at a depth of X" in the bottom shelf.

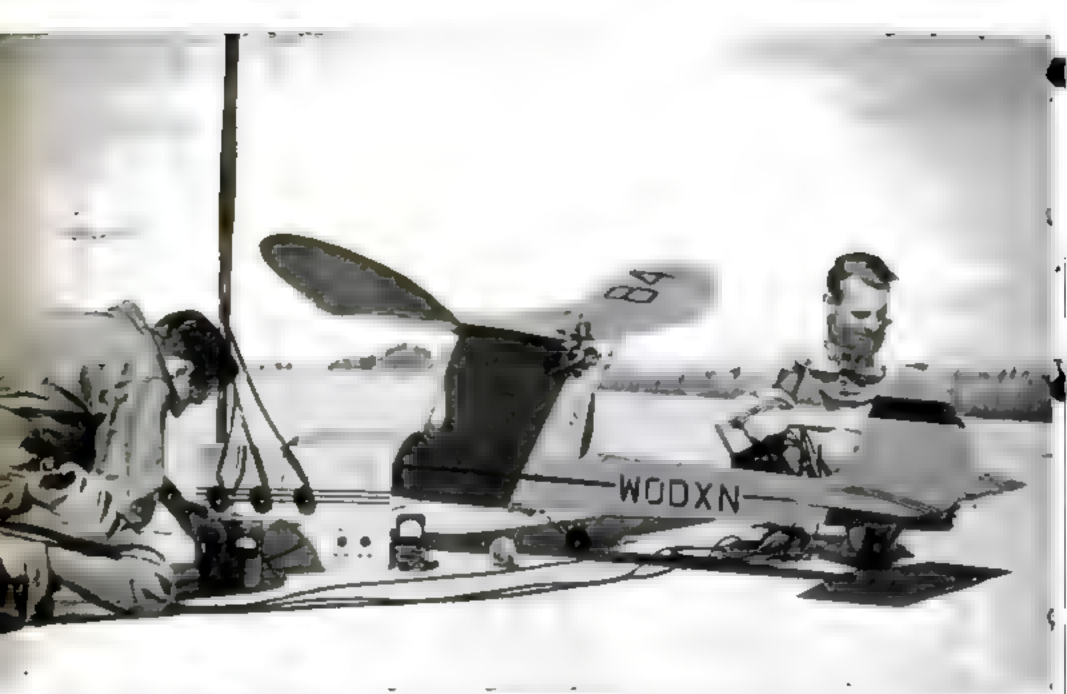
Dimensions are not critical, except that the space between shelves should just be high enough for a casserole and its cover. Stock 3" thick is suitable. Assemble with long flathead screws driven through the backplate into the shelves, and mount with two roundhead screws.—N. D. HARTLEY.

Glued-In Arrow Shaft Adds Novelty to Book Ends

Deserre their simple construction, these arrow book ends are a pleasing accessory for a library table, especially if they are made of nicely grained hardwood. Cut the bases and uprights to size, and chamfer the ends. Take care in spotting the holes to receive the arrow shaft, for the slightest misalignment will spoil the illusion that the books are being pierced.

Taper the stock for the arrow head only at top and bottom; there is no need to bring it to an actual point. The three slots for feathers in the nock end of the shaft may be routed in the drill press with a 1/32" bit, but saw kerfs will serve if they are cut a trifle long and the tapered inside ends plugged with filler.—E. J. Wieczorek.





The author and a friend check the operation of the controls on the author's 14-lb., 8'-span radio plane.

Push-Button Pilots Fly Model Planes

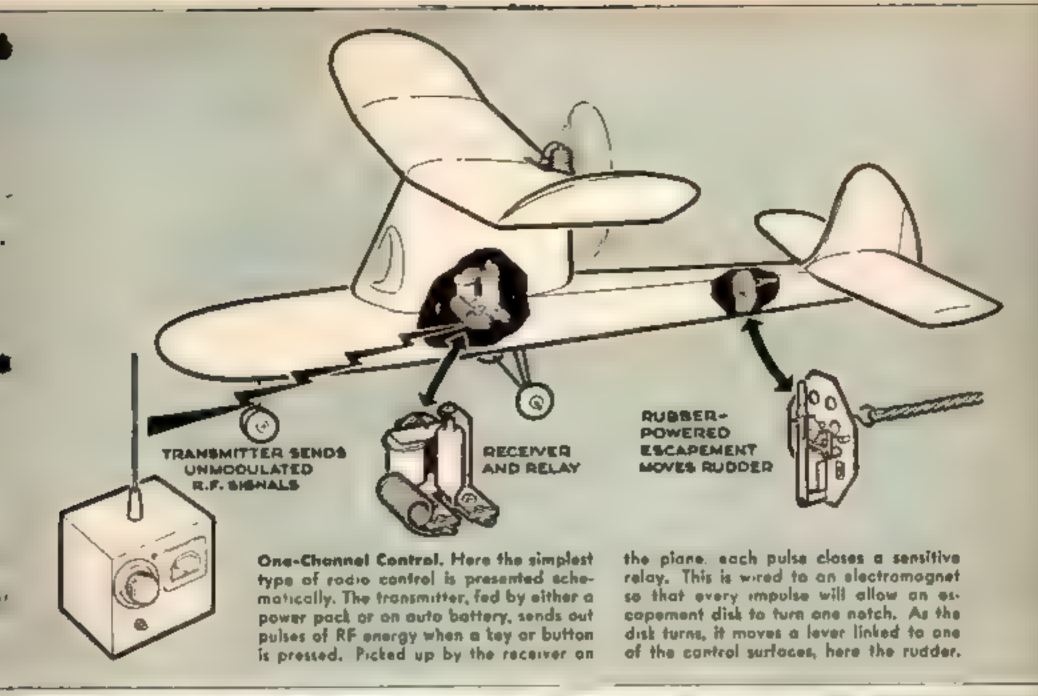
Homemade drones, ingeniously controlled by radio signals, do aerobatics at the command of craftsman-fliers.

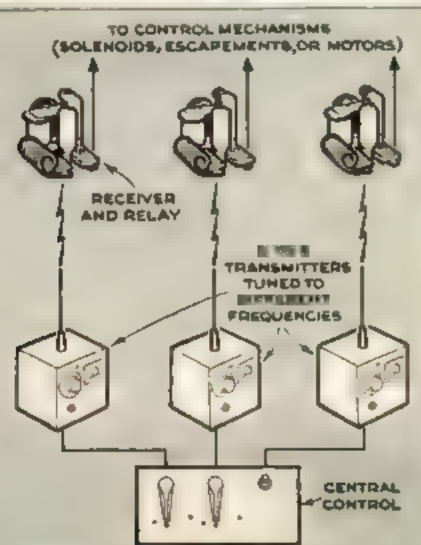
By Claude McCullough

THE coming king of all workshop hobbies may well be the radio control of model planes and boats. Since V-J Day, many new war-developed parts and techniques have given a boost to this fast-growing hobby. Here's a primer on amateur radio-control flying as it is practiced today:

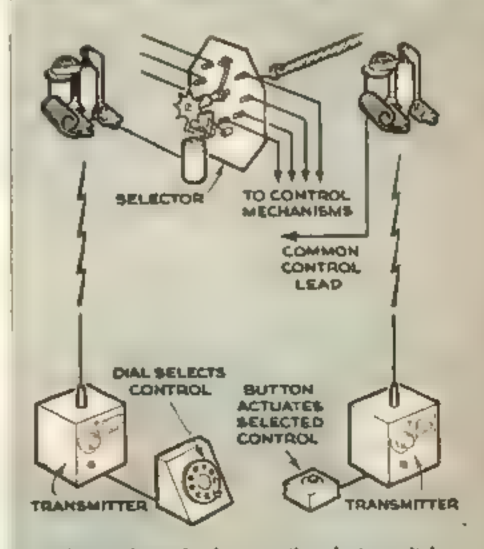
Tiny receivers, light enough to be borne aloft in a tissue-and-balsa aircraft, and tough enough to withstand takeoff and landing bumps and the vibrations of a high-speed gas engine, are at the heart of radio control. Built with hearing-aid and proximity-fuse components, a receiver typically employs a single tube in a sensitive superregenerative circuit. A tube frequently used is the Raytheon RK-61, a minute triode that contains a trace of an inert gas. Ionization of this gas causes a great variation in the plate current, triggering a relay that in turn operates electric motors, solenoids, or escapements to move the controls. Operating in the 50-54-megacycle amateur band, the transmitter is often a one-tube oscillator with an output of a few watts, providing control over a range of several miles.

Probably the most popular setup uses a single transmitter and receiver to control movement of the rudder. Rudder control alone, in the hands of an experienced push-

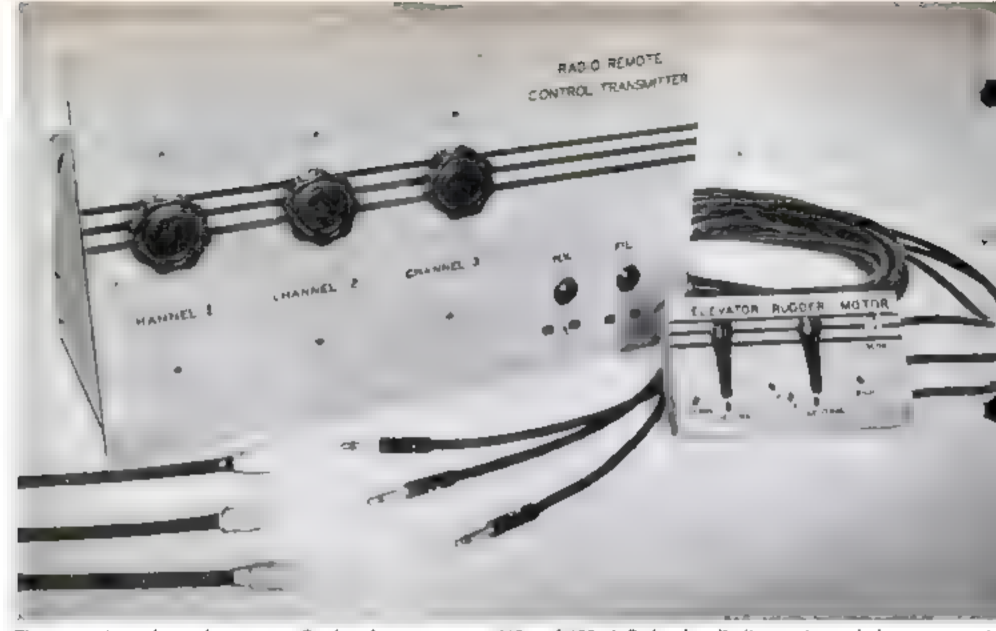




Ganged Transmitters and Receivers. This is one way of adding extra control channels. It has the special advantage of permitting the simultaneous operation of different controls.



Selector Control. A magnetic telector switch in the plane picks out the particular control circuit desired, while the signal to operate this control comes from a second transmitter.



The transmitter the author uses to fly the plane on pages 112 and 152. A Federal radio license is needed.

button pilot, gives an astonishing variety of maneuvers; not only right and left turns but circles, figure eights, spiral climbs and glides, and even loops are possible.

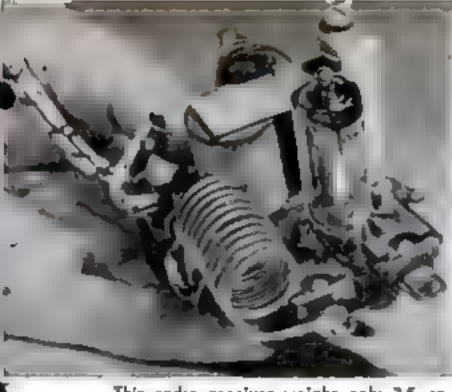
Another common arrangement uses separate transmitters and receivers for each channel of control. Receivers can still be very simple, and the method permits the simultaneous operation of different controls. The duplication of receivers involves less extra weight than might be expected, since they can use a common power supply. However, there is a practical limit of about five control channels, for closer spacing across the amateur band is likely to cause accidental interaction of the receivers.

This problem doesn't occur in a third control system, which uses a single receiver to obtain multichannel control. Here a selector, essentially a subber-band-powered rotary switch, is placed in the plane to hook up any one of eight individual control circuits. Keyed by transmitter pulses, a ratchet wheel moves to the desired position where a wiper arm closes the circuit. While it is passing by intermediate contacts, their circuits are kept from functioning by a time-delay device, either thermostatic or electronic, which requires that the wiper arm remain on the contact for a second or two before the control circuit is activated. A telephone dial is some-

times used to key the transmitter, for it provides accurately spaced and numbered impulses.

A variant method dispenses with the timedelay device, replacing it with a second transmitter and receiver. The relay of the latter is wired into the common lead of all control circuits. The phone dial and its transmitter are then used to send out the pulses that will "set up" the required control circuit, while the second transmitter sends the "execute" signal.

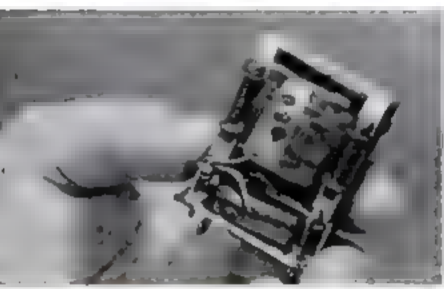
Maximum control is secured by the transmission of different audio tones, between which the receiver differentiates by tuned band-pass filters. This method was adopted by the armed forces for radio-controlled target planes, and is the basic one used with full-sized drones. Familiarly known as the "beep" system, it permits the use of 10 or more channels. The receiver is generally a superregenerative one having conventional "peanut" tubes and one or more audio stages to amplify the "beeps," Fed to a bank of filters, the audio tone builds up through resonant action enough voltage in the proper filter to trigger a relay tube and operate its associated control. While the "beep" system gives a large number of channels, disadvantages from the amateur's viewpoint include greater complexity and weight.





This radio receiver weighs only 3.5 oz, complete with a plate relay. A flashlight cell lights the filement; a hearing-aid battery is the B supply.

Here is one of the three receivers in place in the plane. Note the rubber-band chassis support. Shown also are escapements for the rudger and elevators.





An audio band-pass filter of the type employed in the "beep" control system. It consists of a choke coll, a condenser, and a resistor, made as a unit.

The throttle of this 4-hp, gas engine is moved by a wire linking it with the geared electric motor at the left to give speeds from idling to wide open.

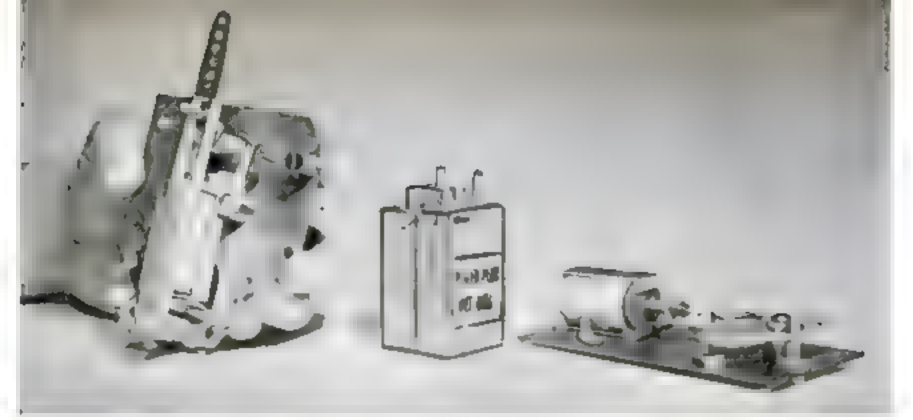
The mechanisms that actually move the controls on signal from the receiver are a vital part of any control system. For operating the rudder and elevator, escapements that control the release of energy stored in twisted rubber strands are commonly used. A ratchet wheel is prevented from turning by a double pawl; when the pawl is depressed by an electromagnet, the ratchet wheel is allowed to turn through a fraction of a revolution. This moves a linked lever to which the controls are attached by thread, fishline, or wire. Some escapements are so small they can be mounted directly inside the rudder or elevator. Two pen-light cells supply the needed current,

A typical application is an escapement having a four-position ratchet disk applied to rudder control. Assuming that the plane is traveling with rudder neutral, one pulse will apply left rudder, the second pulse neutral rudder, the third pulse right rudder, and the fourth back to neutral. Thus it can be

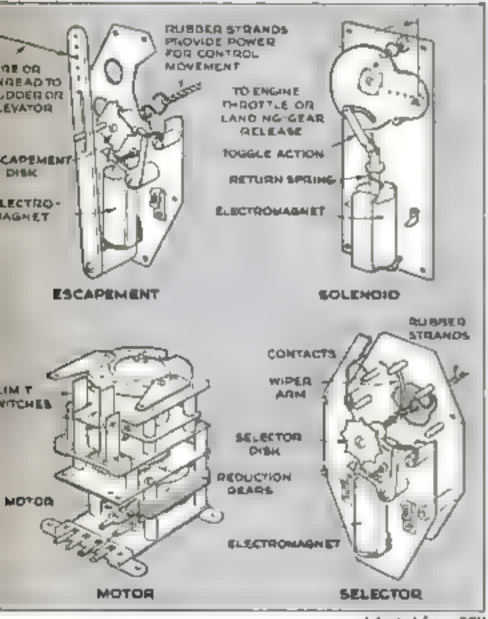
seen that it may be necessary to pass through the cycle to get a desired position. This isn't a serious drawback, since the operation can be performed rapidly. A more serious disadvantage is the lack of graduated control; the model has either left or right rudder or none.

Reversible DC motors weighing as little as 5 oz, are sometimes used for such specialized jobs as steering nose wheels or adjusting engine-throttle position. Adjustable travel-limiting switches stop rotation of a geared-down disk (to which cables or push rods are attached) at the end of a predetermined arc, and a separate centralizing circuit returns the motor to a neutral position either automatically or on receipt of a centralizing signal. Toggle-action solenoids are often used for onetime jobs such as lowering landing gear or flaps, releasing a parachute or bomb, or cutting the motor.

One promising new system independently developed by several experimenters makes

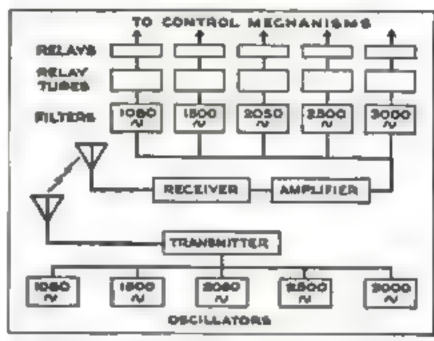


An escapement, a 4.4-volt battery, and a solenoid that locks in or out without taking constant current



Adopted from ECH Here are three actuating mechanisms and a selector switch. Some escapements are self-neutralizing, returning to center as soon as the relay is opened.

use of compact little actuators in which a rotor can be moved to and held at any position within almost 180 deg. An electromagnet opposing a permanent magnet is fed transmitter-controlled pulses, the rapidity of which determines the effective pull of the electromagnet and hence the position of the rotor. Thus the rudder or elevator respond in degree as well as direction.



This black diagram shows the "beep" system, favared by the armed forces. Though providing many channels, it's not light enough for small models.

Radio control has its headaches and heartaches. Until the groundling pilot earns his wings, a crash can easily occur. Even if the novice pilot can train his unruly reflexes to change when the plane changes direction (left rudder when the plane is flying toward you produces the same effect as right rudder when it is flying away from you), plenty of other things can go wrong. Outflying the transmitter range casts the plane adrift on the not-always-tender mercies of free flight. An overwound escapement may jump two places, or a transmitter failure can leave the plane locked in a fatal dive. Piloting a plane with dwindling fuel supply upwind to a landing field can be a nerve-wracking affair. To the radio-control experimenter, though, near and actual crashes are not serious discouragement; instead, they're incentives to build better craft and fly them more skilfully and with greater precision.

Bucket Serves Live Hait. A double-walled container made of fiberglas changes water constantly to keep a supply of live minnows floating within a fisherman's reach. The new bucket, made by the Motor Tool Manufacturing Co., of Detroit, is rot-proof and can't tip or sink.

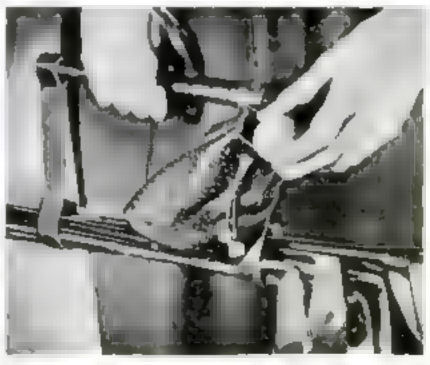
HOBBY SHOPPING



Ministure Timer. Adapted from a Navy developed device used to release radar decoys, this small plastic timer is being made by Hillcrest Mig. Co., of Los Angeles, for gas-powered model planes. Duration is adjustable up to 10 min. It weighs less than 1 oz. and is only 2" long.



Diesel Drives Models. A Class C noninjection diesel engine of .450 cu, in. displacement has been announced by Engineering Development Company, of Del Mar, Calif. It features easy starting and has a large fuel tank which makes it especially suitable for control-line flying. Since ignition is by compression heat, it requires no batteries or spark plug. Moving parts are hardened, and crankshaft and piston are ground to tolerances of .0001". The price is \$18.50.

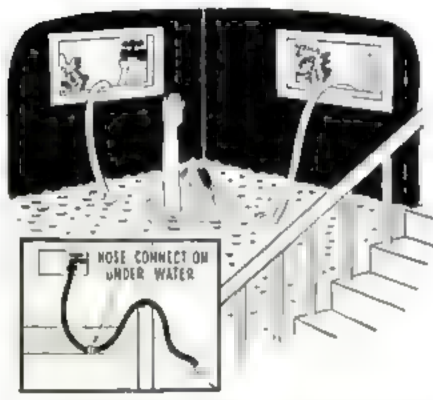


Golf-Club Carrier. Four ounces plus the weight of the clubs is all that a modern golfer will have to tote around the course. From the Duncan-Morris Co., of Akron, comes word of the Go-Lite, a club carrier that consists of a handle and two leather loops. The weight of the clubs tightens the straps and prevents slipping. Lifting an alumnum tube that lies parallel to the handle loosens the loops. A small pouch is attached for carrying balls and tees. Two models are priced at \$2.50 and \$3.50.

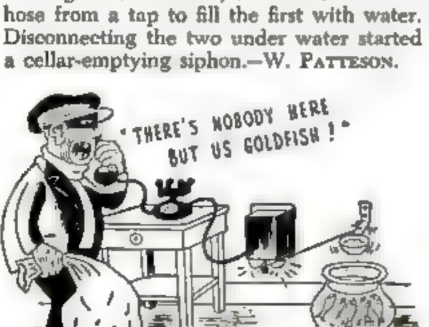


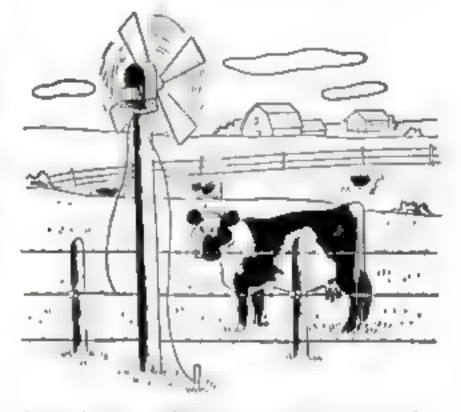
INGENUITY QUOTIENTS

Weep No More, My Lady. You can sing, not cry for your supper—even when it involves cutting up onions to go with a skilletful of hamburgers. I can slice through a bushel of Bermudas without shedding a tear since I bought myself a pair of underwater goggles. Their closely fitted watertight rims keep the tear-jerking fumes from my eyes.—Elmer Meland.



I Was All Wet when a cloudburst hit my cellar. Running a hose from the floor to lower ground outdoors, I attached a second hose from a tap to fill the first with water. Disconnecting the two under water started a cellar-emptying siphon.—W. PATTESON.



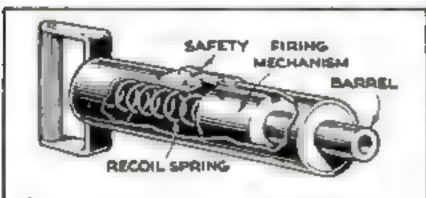


Our Fence Was a Pushover for cattle who wanted to stray. But they stay home since we hooked an old magneto to a homemade windmill. So far Bossy hasn't learned the fence isn't hot when the wind dies.—LAURICE DELAURANT.

No Matter Where We Roam, our fish get fed by long-distance phone. A spoon tied to the clapper gives out vitamins when I call home.—A. Cunningham.

Have you pulled off a smort one lately? We will pay for acceptable contributions showing ingenious solutions of problems in the home, shop, garage, or cump. It doesn't matter if it's wacky — if it works.

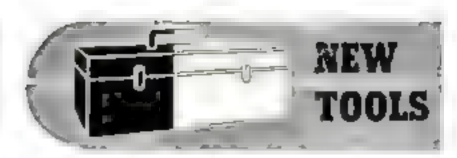




Rivet Gun Uses Explosive. A powerful hand-held rivet gun manufactured by Meco, Inc., of Portland, Ore., is capable of delivering 150,000-lb. blows, pinning %" steel plates together or punching deep holes into concrete. When the operator releases a safety, places the tool against the work, and pushes, a special explosive encased in a small pistol cartridge is fired, driving in the rivet or stud or punching a circular hole. The guns are made in several sizes, weighing from 7 to 19 lb.

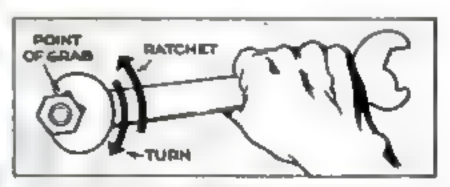


Level Indicates Six Angles. Molded from clear plastic, a pocket-size spirit level produced by Lawco Plastic Products Company, of Chicago, and Sobenite, Inc., of South Bend, Ind., contains indicators for six angles—22%, 30, 45, 60, 90, and 180 deg. To simplify identification, the value of each angle is molded into the plastic and fluids of different colors are used in the indicators for the various angles.





Tape Rule Seribes Work. With this rule, a measurement can be quickly read under a hairline on the plastic dial. Since the dial figure includes the width of the chrome case, no computation is necessary to get inside measurements. Built into the far edge of the case is a scriber that recedes inside a protective shoe when not in use. An oil-saturated wiping pad in the case keeps the nickel-plated tape in good condition. It is made by the Dart Manufacturing Co., Mason, Mich.



Wrench is Self-Ratcheting. Embodying a new design, an open-end wrench made by the Eazon Tool Company, of St. Paul, Minn., works like a ratchet on either hexagon or square nuts, making it unnecessary to pull off the wrench at every turn.

Because of the inner shape of the head, the wrench grips because nuts at three points of contact instead of two, but shdes smoothly back for each new purchase. Manufactured in all standard sizes, the wrench is said to do everything an ordinary open-end wrench can do, and to be particularly effective in restricted spots.

Carving Plastic Inside Out

A ROSE, seemingly frozen at the height of its bloom and embedded in a crystal-clear block of plastic, can add breathtaking detail to your next craftwork project. Goldfish immobile in a piece of ice, butterflies that never light, and birds forever in flight can lend decorative drama to your work. Internal carving in plexiglas or other acrylic plastic breathes an air of reality that is downright startling—yet what you look at isn't actually there.

Anyone who has drilled clear plastic knows the hole at once becomes a milky, opaque cylinder, apparently more solid than the transparent substance around it. Internal carving takes advantage of this. With suitable drills, a cavity is formed the shape of the object represented. Color is added by dyeing the internal surfaces. The result is, to all appearances, a three-dimensional

object embedded in plastic.

Other properties of the plastic heighten the effect. The carving is visible from all four sides as well as the top. As may be seen in the full-color illustrations on page 113, the design is reflected and multiplied by angles and facets. Edge lighting can be

employed with startling results.

Although this article will deal with techniques rather than specific projects, the possibilities are tremendous. A spray can be carved in the hd of a jewel box. With a suitable base a carved block becomes a book end. Two pieces clamped back to back may form a lamp standard. A daisy %" in diam-



All projects shown here and in color on page 113 can be made with three bits. Top, 3/16" and mill, center, spiral drill ground from an ordinary 14" high-speed bit; bottom, 14" boll cutter.

eter may enhance an earring or lapel pin.

You'll need a high-speed hand grinder or a flexible-shaft tool with at least three bits (those shown in the photo below). Two, a ball or spherical cutter, and a cylinder cutter or end mill, are standard. A spiral drill can be purchased from hobby supply stores or by mail. Or you can make one from a 3/32" or X" high-speed twist drill

(carbon-steel drills dull rapidly).

Chuck the drill in the grinder or handpiece and hold it in motion against an ordinary grinding wheel so as to form a long,
sharp taper. Be careful not to burn the
steel, especially at the tip. Don't grind out
the flutes; they should continue right to the
tip. The pointed end should have sharp,
chisel-like edges. Try it in plastic; it should
not have to be forced in. You can use a
miniature abrasive wheel in the hand
grinder to touch up the cutting edge and to
back off the metal behind it to provide
clearance for free cutting

Properly ground, the drill should pierce freely without being pushed, and should cut sideways almost as readily as straight ahead. Never use any but the gentlest pressurelet the drill do the work and the cutting proceed at its own pace. Be careful never to let the drill break through the top surface; aside from spoiling the work, this may jam the tool and break the drill or flexible

shaft

Safety first is a must, too. These drills are sharp; keep fingers off the plastic not only ahead of them, but also alongside portions where they may break through. Especially in shallow stock, the cut has a way of

creeping out of the work.

Besides the tools, you'll need some thick plastic (at least %" for the daisy shown in the step-by-step photos, and preferably thicker). Work can be done in thinner stock after practice. Always sand and polish the edges of the block before you begin carving, not only will you do better work, but you'll be less likely to poke the drill out accidentally. Masking paper is removed, of course.

Cold-dip dyes, consisting of dyes in an acetone and water solution, are commercially available. You can experiment, though,



As natural as though frazen in a block of ice, this daisy is corved in plastic and dyed natural colors.

with tempera colors, nail polish, and even iodine and mercurochrome.

The photos on these pages show the carving of a daisy, a good project for the beginner. Make the center with the ball cutter, working from the back of the piece; that is, look directly at the tool just as in carving wood. After the center has been dyed and is dry, the work is turned over and the carving done from underneath, the spiral drill being observed through the block. Each petal is made by inserting the drill to form one tip, then withdrawing it slightly, working it sidewise at the same time, and again advancing it-to form the double tip. Petals are started from the side of the center cavity, as in a real daisy. Leaves are carved both ways from their center ribs.

Roses are more difficult. Polish the faces of a block at least 1" thick. The piece is then held in the left hand, the drill is inserted at 90 deg. to the face, and a hole is drilled about %" deep. As you reach the full depth, turn the point in a small tight circle, just enough so the end of the hole appears from the front as a rounded tip.

All the cuts will now revolve around this center hole, and the drill will be inserted at its opening for all succeeding cuts, though at different angles. The first cut is made by inserting the drill so that its point will be about 1/16" from the center hole when it is " deep. After the drill point reaches full depth, it is swung a quarter circle, as in Fig. 1, page 164, for line A. As the right hand twists the drill to the left towards the body, the left hand can also twist the piece against the drill. A second cut is made at the same angle as the first, and overlaps it a bit. The drill is then swung a third time, overlapping the second cut. Overlapping gives the petals a natural folded appearance. The fourth cut (D in Fig. 2) overlaps both the first and third cuts, forming a closed circle of four folded petals.

For the next layer of petals, the first cut, E, is made at a wider angle. The point of the drill when it reaches about halfway into the piece is about 1/16" from the nearest petal of the first layer. Again each cut overlaps the previous cut, and a fourth, which is not shown in the drawing, would overlap E and G to close the circle.

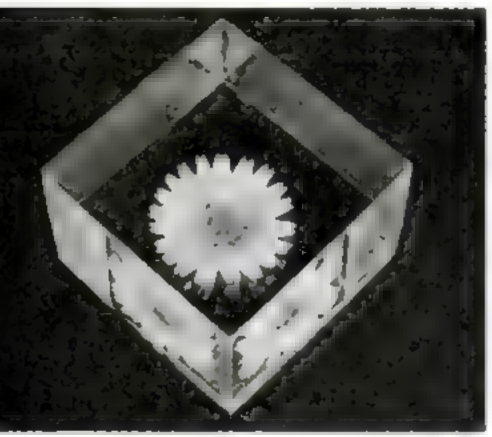
If space warrants, a third and looser layer may be made at a still wider angle. It should not penetrate as deeply. You can work the drill about to give these outer petals both an irregular edge and a wavy contour. Some ends may even be folded



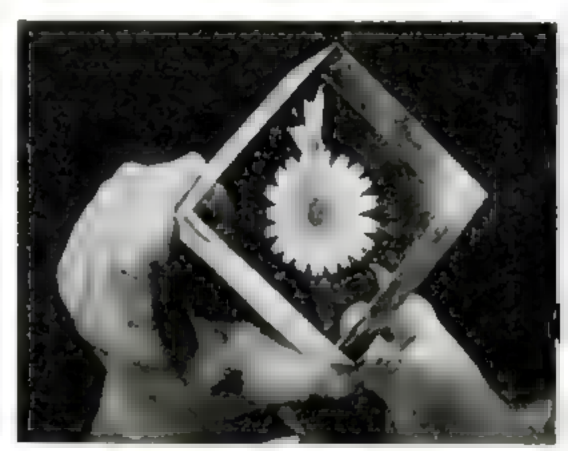
These photos show how Robert Barry, of Rohm & Haas Company, makers of plexigles, curves a dalsy. The ball cutter first forms a cavity 12" In diameter and 14" deep to make the center.



2 Yellow cold-dip dye is next applied inside the center. A few drops will do, the time the dye works governs the depth of calor. When the tone is right, the surplus is poured out.



5 Petals are evenly spaced freehand. Instead of being left plain, the daisy center can be textured by pin-point touches of the drill for the result shown in color on page 161.



6 Leaves are made with the drill angle somewhat greater than for the petals. Forward thrusts cut the points. Starting at the centerline, one side is completed first and then the other.

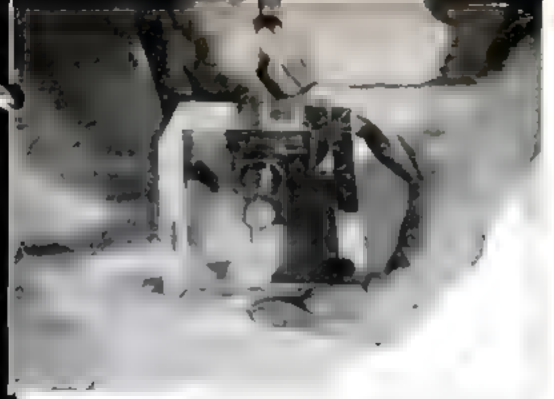
back. Where needed, the drill can be reinserted to push out a bit more and round off the petal ends.

In carving goldfish, hollow the body first with the ball cutter, working with the piece upside down. Carve bulges for the eye and mouth. Then turn the piece back over and with the tapered drill make the fins the same way as the petals in flowers. The drill is inserted at the edge of the body and a wide sweep made with the drill point. Watch the shank carefully so as not to widen the point of entrance excessively.

Loose chips and shavings must be thoroughly cleaned out with a needle or pin

before dyeing to avoid dark spots. Insert just a few drops of dye with a small brush or an eyedropper. After a few seconds the dye is rinsed out in water. The longer it is left before rinsing, the deeper the color will be. A velvetlike finish can be obtained by dropping in a little aluminum, bronze, or gold dust before the dye is applied.

The opening in the back can be filled with plaster of Paris or dental plaster. The latter gives a hard white finish, but has to be used quickly as it hardens rapidly. This irregular white spot can be covered in jewelry by cementing over it a cup from an earning or thumbtack. Be sure the cup is



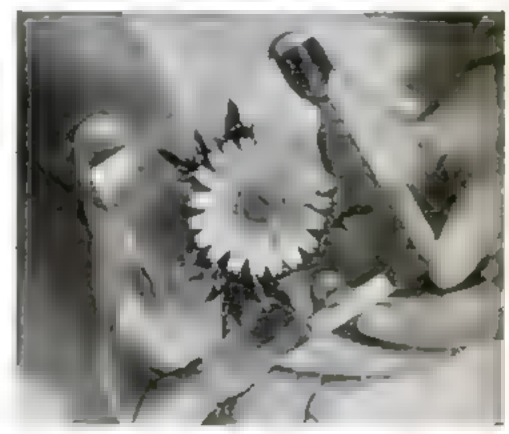
3 With the work turned over and watched through the top, the spiral drill comes into play. It is inserted in the edge of the cavity and held at as flat an angle as possible (about 25 deg.).



4 Here one petal is finished and a second begun.
The drill is inserted, withdrawn with slight pressure to one side to round the end, and then advanced again to form a notched petal tip.



Z Leaf groups are tinted by dropping in dye. A tone gradation is possible if dye is applied first at the tips and works langur there. Petals can be dyed or, as here, left a frasty white.



8 The finished daisy, with yellow center, white petals, and green leaves. Seen from any edge, the carring has lifelite, three-dimensional depth. The cavity beneath may be filled or covered.

of smaller diameter than the flower so it will not show when viewed from the front. Larger pieces can be backed with metal covered with a sheet of opaque plastic, or cemented to any surface that will set off the design.

In making earnings, if you get an earning screw with a peg in the cup, you can fill the cup with the plaster also. Insert the peg in the plaster in the hole, wait a few seconds till it starts to harden, wipe off the excess plaster forced out from under the cup, and you will have a perfect bond.

When carving leaves, don't be afraid to work the drill about to form wrinkled edges,

overlaps, and other realistic details. You can form two or more layers of leaves, one above the other. Occasionally try carving a leaf at right angles to the others so it will be seen end-on through the top of the block. Such variations will help you create forms that look as lifelike from the edges as from the top. Buds and the smaller flowers may also be carved at various angles.

Don't overlook surface carving for less emphatic elements that serve as backgrounds to deep-cut motifs. Ferns, grasses, and seaweed are suitable subjects. Other flower forms, ranging from forget-me-nots to thistles, are only variations of the same

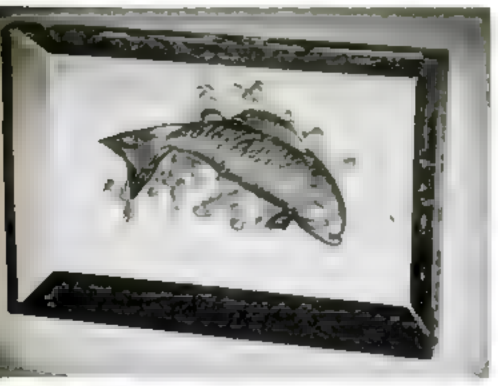
techniques. You can get patterns from illustrations in seed and bulb catalogs.

Butterflies involve symmetrical carving, and it is best to make an outline drawing of the wing on tracing paper and attach this to the underside of the plastic with water-soluble glue (don't use model-airplane or household cement, which may dissolve the plastic). Insert the spiral drill along the front line of the wing, starting about 1/16" away from the centerline. Watch the shank of the drill as closely as the tip, so that you don't cut across the body centerline; the drill will readily chew away too much there if you let it. Half the wing can be cut in a higher plane to overlap the other.

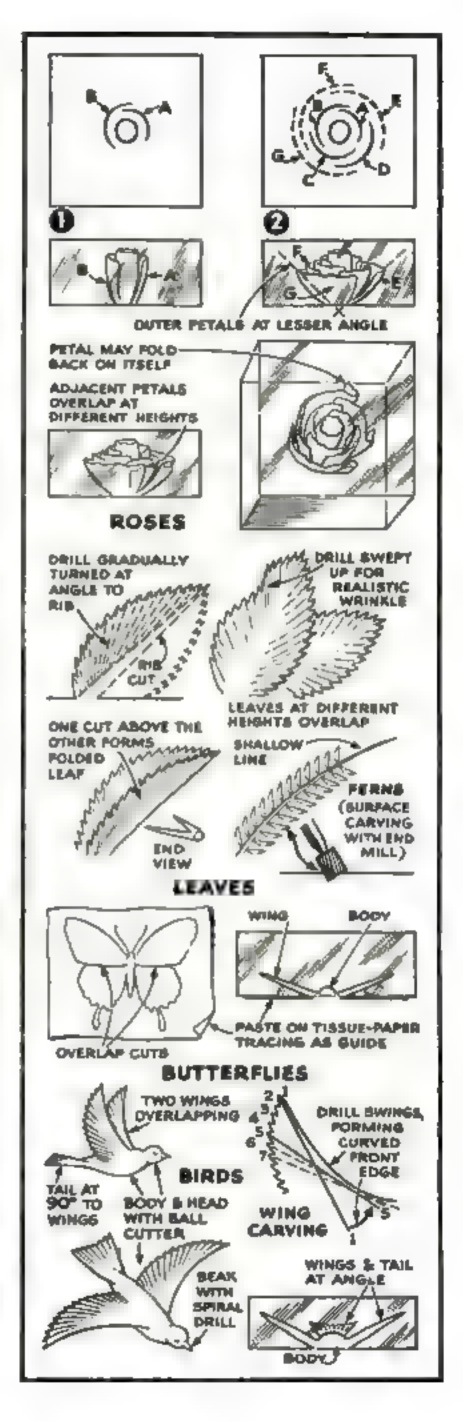
Take special pains, following the pattern closely, to get both wings the same. Then turn the work over and, with the spiral drill held as flat as possible, touch it at the centerline to form the tapering body. You can, of course, add wing spots, patterns,

antennae, and so forth.

Birds are begun with a ball-carved body and head. The beak is made with a touch of the spiral drill, and wings are similar to petals except that the forward edge may curve. To form this curve with the spiral drill, make the first thrust to the wing tip with the entering point at the wing root some distance back of the edge. Withdraw and swing the drill slightly before advancing it to form the first feather edge or point. The drill thus lies tangent to an arc that forms the curve.—HARRY WALTON.



Like the daisy center, the body of this fish is made with the ball cutter. Scales are added with touches of one side of the end mill at an angle, and a bulge forms the eye. The spiral drill is used for the fins and tail, which sweep upward at 45 deg. by bles are the work of the ball tool.



Kerchief Rox Contrasts Wood Tones

WORKING with a maple turning and odd bits of walnut or mahogany, you can make a modern handkerchief box in a

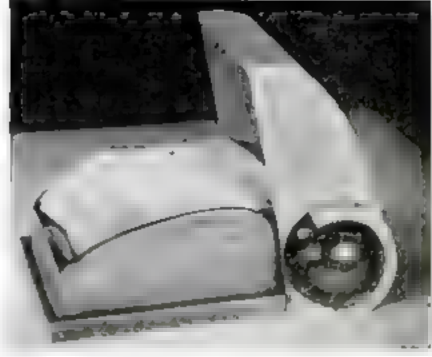
single evening.

Bandsaw the maple to form a T-shaped blank for the lid, and scribe 3" circles on the end of the projections as a guide for rounding the back. A pivot jig used with the sanding disk will speed shaping. It consists of two uprights spaced to receive the T-blank and nailed to a baseboard. The blank is pivoted on nails driven through the uprights and centered in the circles. Hold the jig against the sander table and swing the blank up and down until it is rounded. Make a template for the curve at the front, rough with a chisel, and shape on the sander.

An auger bit with the square shank and part of the screw point removed is a handy drill-press tool for hollowing the lid. Set the depth stop for X" above the table and bore holes close together. Finish with a chisel, a twist drill in the corners, and a ro-

tary file, if available, for smoothing

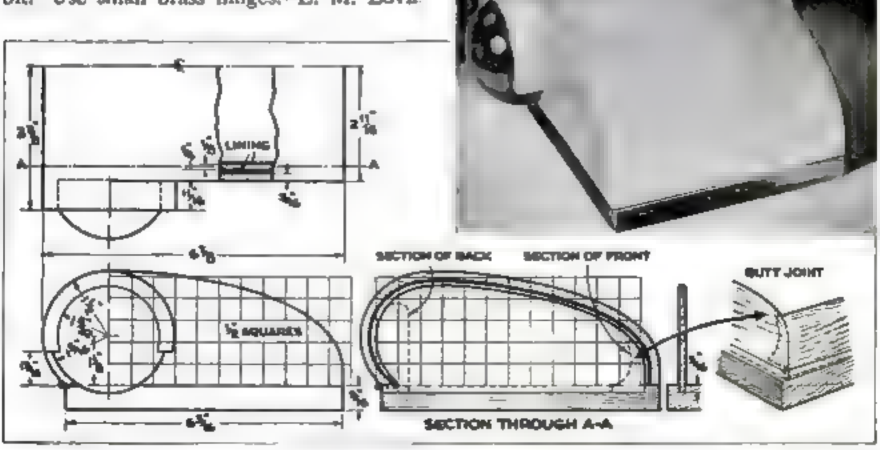
Make the base somewhat oversize and trim flush with the lid after hinging. Rout out grooves to receive the four sides, which are simply butted at the corners, and assemble with glue. The ornamental balls are turned hemispheres. Recess the lid for them with a circle cutter, finishing with a router bit. Use small brass hinges.-E. M. LOVE.



Though small, this box will hold close to a dazen men's handkerchiefs and a larger supply of women's.



Rounding the back on a pivot jig. The lid blank is swung on two nails. Shape the front freehond.





Good lines make this boat easy to handle. Its hull is a single sheet of surplus aluminum alloy.

Snip Yourself a Boat from Dural

Here's a durable, lightweight dinghy you can make with tin snips and a few other common hand tools.

By John D. Noble

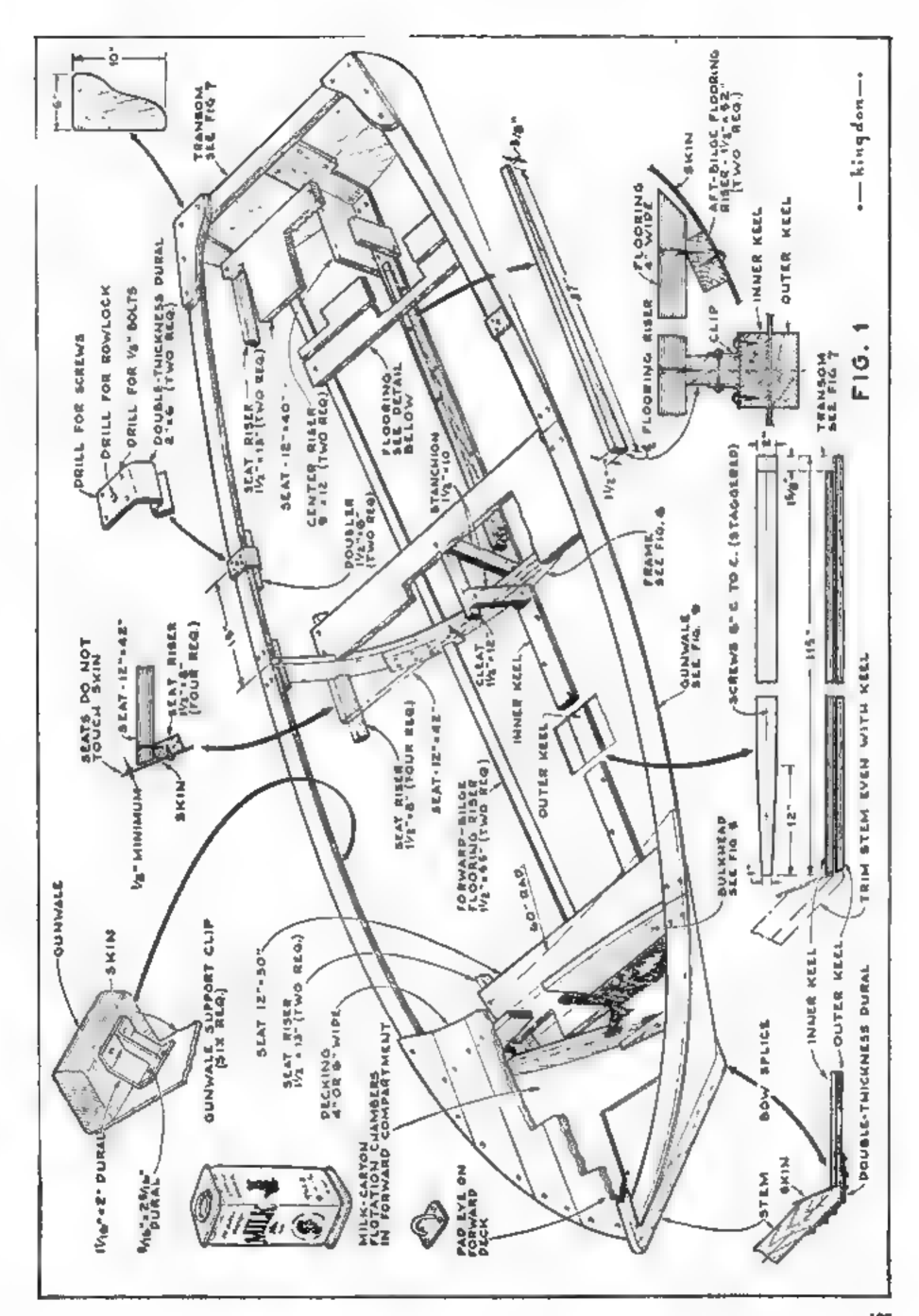
THIS is one type of homemade boat that calls for neither laborious planking procedures nor the tricky fitting of plywood panels. The skin of this dinghy is a single sheet of .051" aluminum alloy, widely available in surplus outlets at present. Construction time is surprisingly short, and the cost is well below that of comparable boats built in the conventional manner.

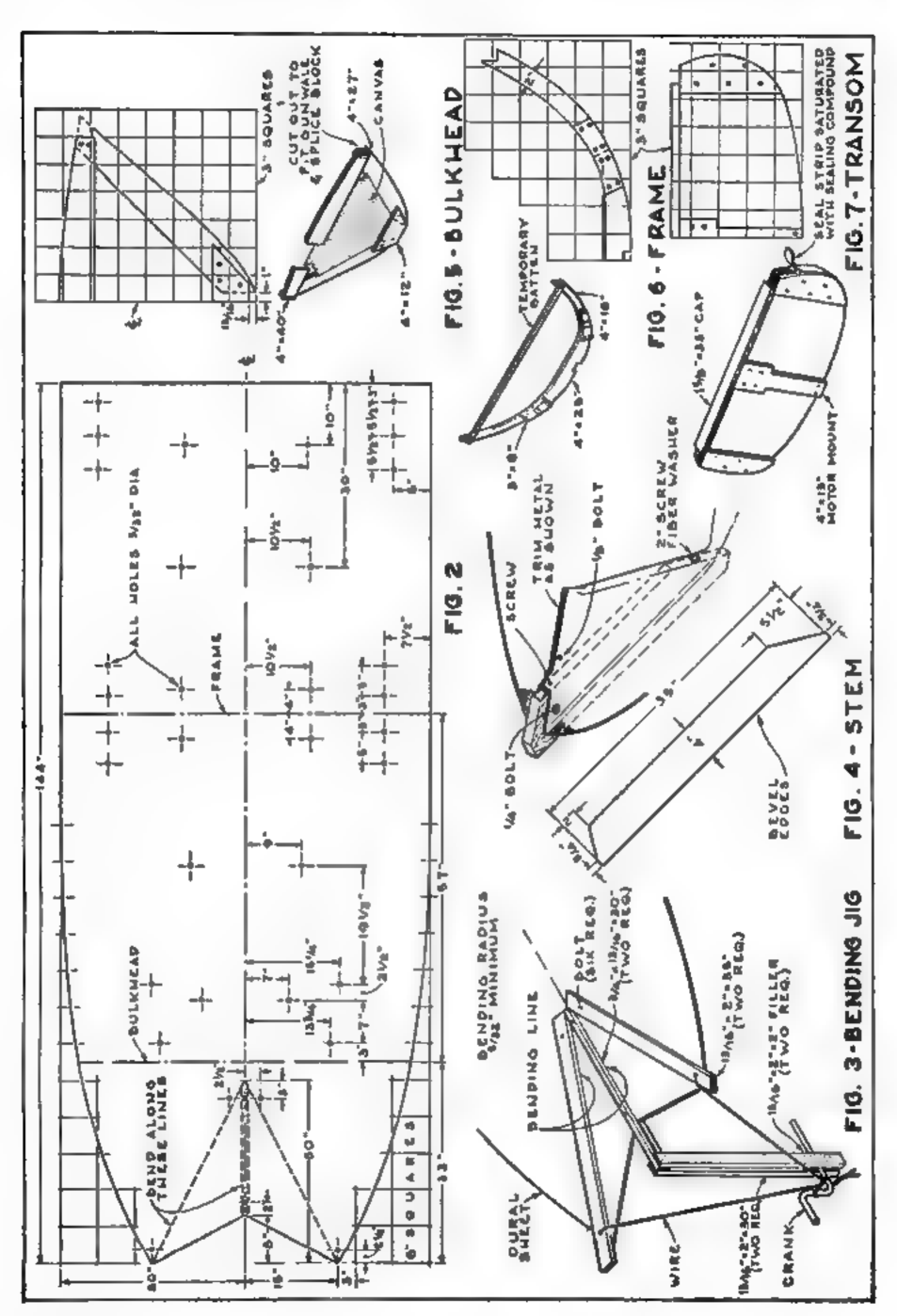
While boatbuilding experience isn't needed to produce a shipshape job, you will want to exercise the careful attention to layout and forming that's essential to all good

sheet-metal work. Tools will be no problem; you can get by with little more than a pair of good tin snips, a hand drill, prick punch, hammer, saw, plane, screwdriver, and small wrench.

Obtain a 5' by 12' sheet of 61SO alloy about .051" thick for the shell and standard 1" lumber (13/16" net) for the framing. Use air-dried hardwood, if you can get it, to minimize the risk of warping. All acrews, bolts, and fittings should preferably be brass; failing this, get hot-dipped galvanized hardware. Steer clear of cadmium-plated parts.

Clear out enough floor space to take the sheet with ample working clearance, cover the floor with enough opened newspapers to make a protective pad, and roll out the dural. Lay out the centerline and sufficient 6" squares for sembing the curves shown in Fig. 2. Locate and prick-punch all holes, but don't drill any until you have carefully





-0,

crosschecked the locations. Then drill them and cut the curves.

A bending fig for shaping the bow is shown in Fig. 3. Place the dural sheet on a couple of sawhorses, bolt it in the jug, and bend by turning the crank slowly until the metal is brought to approximate shape. Remove the jig and bolt the two forward points together temporarily. Don't attempt further forming at this time.

Saw out, sand, and insert the stem in the fold of the dural bow, as in Fig. 4, holding it in place with a bolt, two screws, and washers. Dip the bolts, screws, and washers in oofing cement or a similar sealing compound just before insertion. Excess can be removed with alcohol. Make sure also that both keels are coated with the sealer where they come in contact with the dural, and coat as well

the attaching screws.

Figures 5, 6, and 7 show the construction of the bulkhead, frame, and transom. All must be symmetrical about a vertical centerline. The transom sealing strip, which may be felt, roofing paper, or several thicknesses of cloth, should be saturated with sealing compound. Place the transom on the keel, pull the skin up, and fasten temporarily at top with one screw on each side. Then place and secure the frame and bulkhead the same way, as in Fig. 8. The bulkhead may need to be leaned slightly forward or aft to allow the skin to form a graceful contour. Reinforce the frame with a temporary batten Then screw the skin to the bulkhead and frame, driving the screws 4" apart, and to the transom, setting the screws 2" on centers. These screws, of course, should also be dipped in sealer before driving. The transom has an outboard-motor mount

A method of laying out and cutting the gunwales from three hardwood strips for

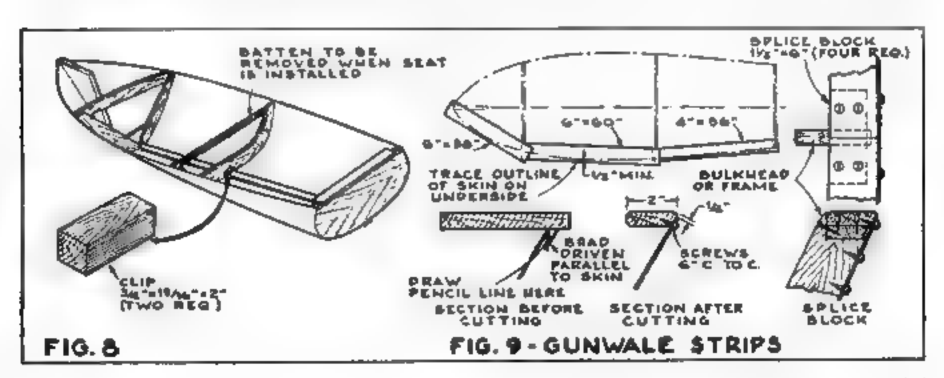
each side is shown in Fig. 9. Brads driven in at intervals parallel to the skin will indicate the cutting angle for the saw. Splice blocks are used under the joints to stiffen them. Space screws about 6" apart.

The seats and their supporting parts are next installed, as in Fig. 1, which also shows the construction and installation of the floor and its supports. The center support strip may need to be planed down slightly to allow the flooring to rest on all three points of support. No center support is required forward of the center seat. All wood parts below should be cleaned and varnished before the flooring is installed. Varnish each floor board as it is put in, and allow X" space between boards

Sand, clean, and varnish all the remaining wood parts, and varnish also all metal parts within the area forward of the bulkhead. Before installing the forward deck, utilize the space under it as a buoyancy chamber, filling it with empty paraffined-cardboard milk cartons. Rinse the cartons thoroughly and seal the lids closed. If still more buoyancy is desired, the space below the transom seat may be closed off and used likewise.

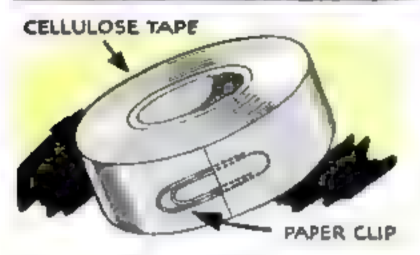
Install the decking next, allowing the after ends of the deck boards to extend 6" beyond the bulkhead. Scribe an arc of 60" radius along the after edge of the deck, and cut along the scribed line with a compass saw. Sand all edges, and varnish the exposed surface (the underside of the boards should be varnished before installation). Cut, varnish, and screw on the two gusset plates at the stern. If %" waterproof plywood is available for the deck and gusset plates, considerable weight will be saved.

No finish is needed on the duralumin, though it may be enameled if a color is preferred.



KEEPING the HOME SHIPSHAPE

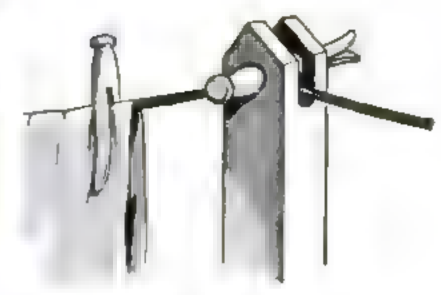




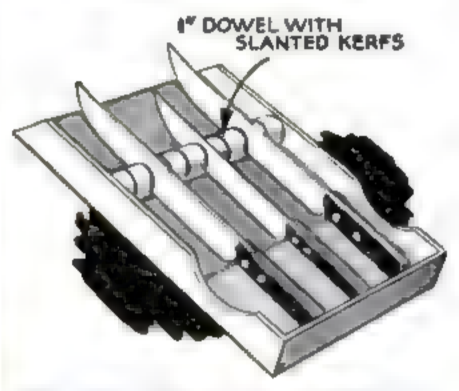
An ordinary paper clip makes an excellent starter for cellulose or masking tape not used in a dispenser. Insert part of the clip under the end and press the tape tightly back on the roll. Lift the pretruding part of the clip to start the tape.



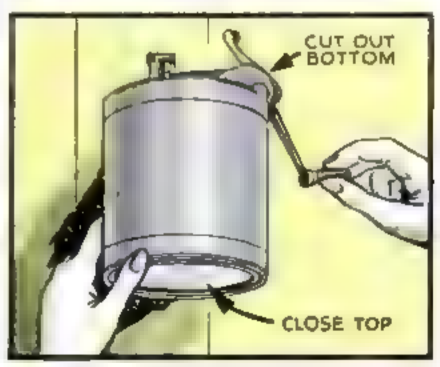
Need space for your ironing board? Perhaps you can make use of the distance from kitchen door to work table. Screws with heads cut off act as dowels at one end of a two-by-four crosspiece, and a sliding bolt does the job at the other. Small wooden blocks on the underside of the board keep it from sliding.



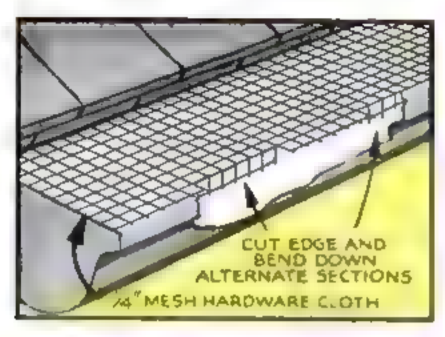
To keep your clothesline from blowing out of the notch of a clothes pole, drill "" holes across the pole as shown. Press in a split-type clothespin.



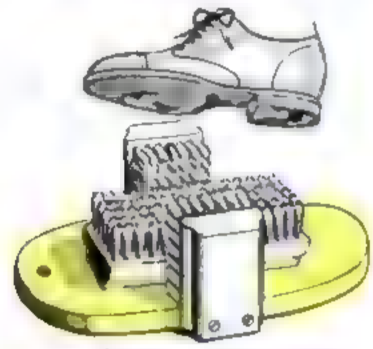
Kitchen knives will stay sharp langer If they do not rub against each other in your knife box or drawer. Saw kerfs in a hardwood dawel located as shown will keep the blades separated and upright.



Cans with pry-out lide, such as are ased for boby foods and many similar products, are hard to empty completely. If the metal rim on top keeps you from getting your full maney's worth, press in the top, turn over the can, and cut out the bottom with one of the newer type of clean-cutting can openers.

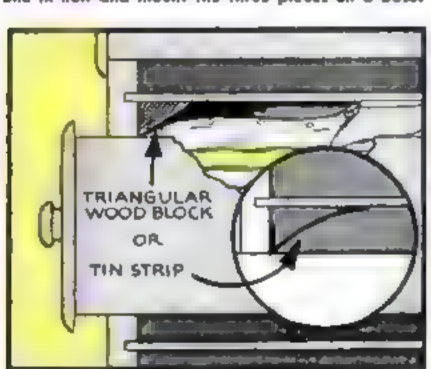


Folling leaves won't clog your rain gutters if you make wire-mesh covers. Cutting and bending alternate sections of the wire insures a nonslip fit.

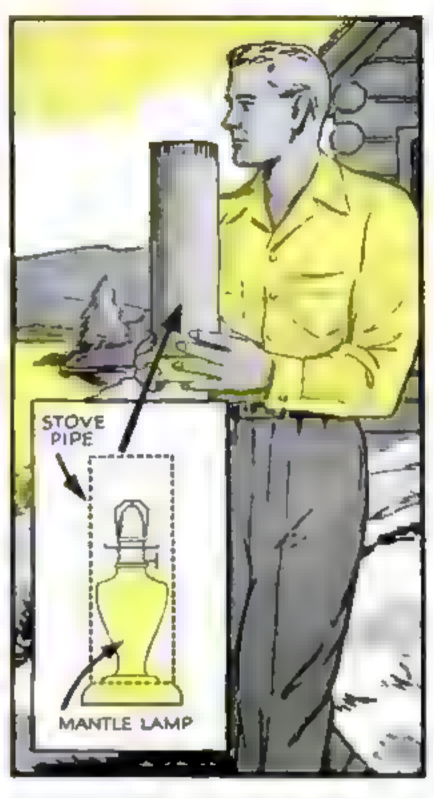


1/2 BRUSH ON EACH SIDE

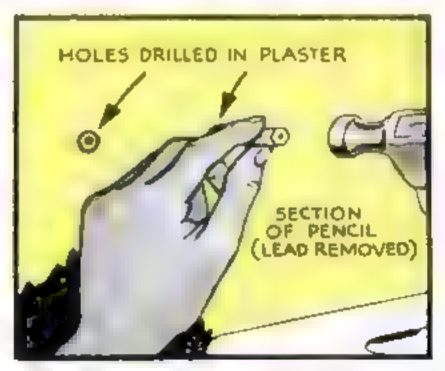
With this shoe cleaner placed near the door your visitors will find it easy to wipe their feet before entering. Two old scrub brushes are used. Saw one in half and mount the three pieces on a base.



Dest and dresser drawers often become so crowded that items on top press up and eatch against the inside of the rail. When this happens it is difficult to open the drawer without wrinkling some of its contents. A wood black or tin strip fastened as shown will slide the high objects down and clear.

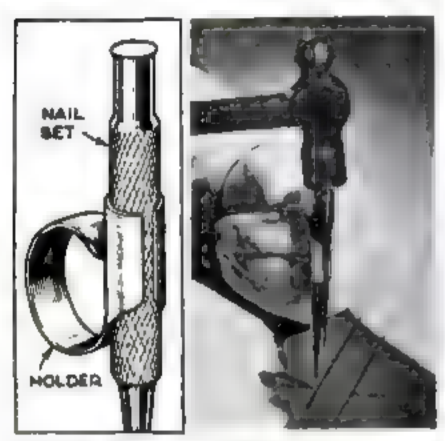


Even with the chimney in place, the fragile mantle in a kerosene mantle lamp will aften be damaged if you must transport it between buildings. A length of stovepipe will help protect it from the wind.

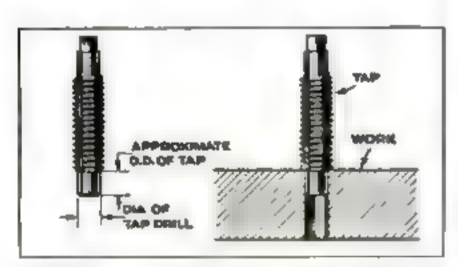


Ordinary hexagonal lead pencils can be used in a pinch as expansion plugs when you have to locate wood screws in a plaster wall. Cut a pencil into ** sections and push the lead out. Drill the wall a snug fit for the pencil lengths. Then drive in the screws, which will split and expand the wood.

NEW SHOP IDEAS



Punch Holder. When you have a large number of nails to set, or must prick-punch many layout points, you'll work faster and more accurately with this punch holder. It's merely a strip of sheet metal with a broadened end, this end curved around the punch while the narrower part of the strip is shaped for the fingers.—J. A. WALKER.



Pilot Tap. The end of a tap ground to the diameter of the tap drill will start threads straight in the work. The pilot must of course be concentric with the tap body, so it should be formed with a tool-post grinder while the tap is mounted between lathe centers. Back off the first threads with a hand grinder to get a starting thread. Worn taps prepared in this fashion may be used for starting threads to be finished with new taps. A set of pilots in the common sizes is a shop asset.—Theodore Kanakos.



Improvising V-Blocks. If, when drilling small round stock, you need a V-block in a hurry, get a hex nut the work will just slip into, and cut it in two. The threads in the nut will tend to hold the work. For cross drilling threaded work, use a nut with a thread that matches that of the work as closely as possible.—C. W. Woodson.

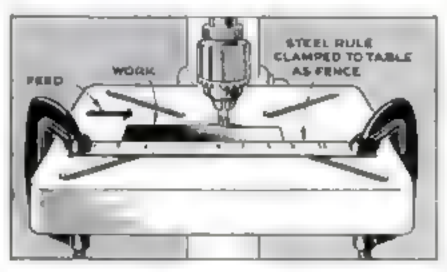


For Inside Measurements. That battered old steel rule in the bottom of your tool box can be converted into a handy set of short rules for measuring inside recesses or other hard-to-reach places.

Break the rule into several different sizes and discard kinked and rusted portions. Select pieces that are slightly oversize and carefully grind the metal down to the dimension lines. To get down into a recess, grip the rule with a pair of locking tweezers or a small pin vise.

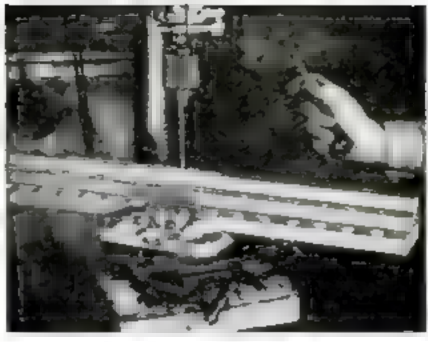


Tap-and-Die Rack. Here's a shop fixture that reduces to its simplest form the problem of selecting the right die, tap, or tap drill for any job. A few strips of lumber of varying width are nailed together in steps as shown. The widest piece, at the bottom, is bored for the dies; holes should be shallower than the dies so that enough metal



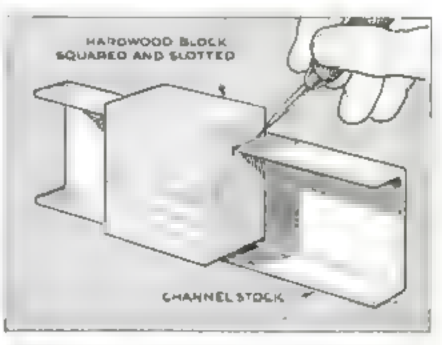
Putting Old Reamers to Work. If you've ever tried to file a long strip of thin metal without producing the high and low spots that almost always show up in hand filing, you'll appreciate this use for worn-out spiral-flute reamers. The tool may be made of any reamer worn undersize, preferably one that is %" or more in diameter. If a cut-off wheel is available, cut it to a length of about 3"—roughly half shank and half fluting.

To dress a strip of brass, aluminum, or other soft sheet metal, clamp a fence to the drill-press table so that the cutter will remove about 1/32". With the reamer chucked short in the drill, feed the metal along the fence against rotation, using the lowest spindle speed. The finished piece will require only a touch of an abrasive cloth to remove the remaining tool marks. Work close to the chuck to minimize chatter, but vary the cutter position for extended runs.—Herbert Prister.



projects for an easy grip. On the next step drill holes for the shanks of matching taps. Make two holes if both plug and bottoming taps are used. The top strip is for the tap drills. A backing piece, high enough to protect the projecting drills, is also recommended unless the rack is fastened to a wall—Walter E. Burton.

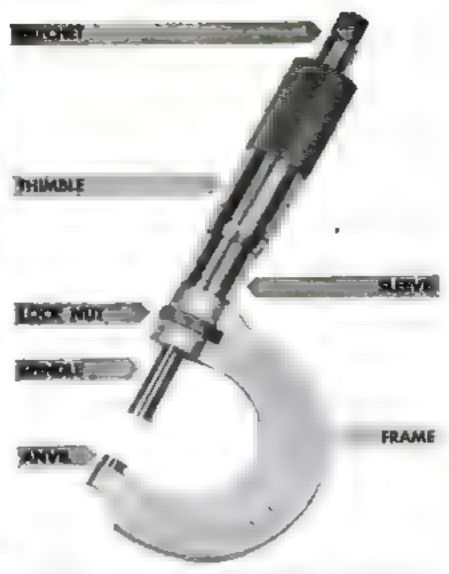
Cutting Oil. When you have pork for dinner, ask your wife to save the fat that drains off. This lard base is a top-notch lubricant for all metal-cutting operations. Reaming, threading, and cutting are made smoother, and require less power than with ordinary oils. The fat will harden, but just brush it on and let the friction of the operation melt it.—John A. Blaken.



Block Transfers Measurements. When carrying measurements from one surface to another, as, for example, around a piece of angle or channel stock, a block of wood will help you to transfer the lines quickly and with great accuracy. The block, made of hardwood, should be carefully squared and slotted. Make up one for each type of stock used.



Work measured on the bench. The left hand holds the micrometer, and the right turns the thimble.



A typical I" micrometer with ratchet, Readings are taken from graduations on the sleeve and thimble.

Keep Your Micrometer on Its Toes

By J. C. Magee

QUITE accurate measurements, to plus or minus .0002", are possible with a standard micrometer if it is handled intelligently and treated with care. Being a precision instrument, a micrometer—or micrometer calipers, to use the full name—won't tolerate abuse. Even if you use yours only rarely, you'll find it worth while to exercise all the caution necessary to keep its accuracy unimpeachable.

Many makes are now equipped with a ratchet—essentially a tiny spring clutch—by which the thumble is turned against the work. This ratchet slips when the spindle is in contact, so that only optimum pressure, controlled by the ratchet spring, can be applied to the screw. Comparatively few experienced machinists use the ratchet, most preferring their developed sense of "feel."

If you use a micrometer only occasionally, you may prefer to stick to the ratchet nevertheless. So long as you are consistent, you'll

probably get accurate readings. It isn't wise, of course, to shift from ratchet to feel and back again, especially when measuring parts of the same assembly.

The old-timer's sense of feel can be attained only through practice, and naturally it remains reliable only through constant use. Probably the surest way to get the practice is by continued measuring of objects of standard size, such as accurate plug gauges, gauge blocks, or the check gauge usually furnished with the micrometer. Make each setting entirely by feel, without looking at the reading, and then check the results. If your readings are on the plus side, the pressure applied is too light; if on the minus side, it is too great. If they vary from plus to minus, more practice is indicated. Consistently correct ones will mean you've mastered micrometer feel. It's always vital, of course, that the micrometer frame be held at right angles to the surfaces in contact with anvil and spindle.

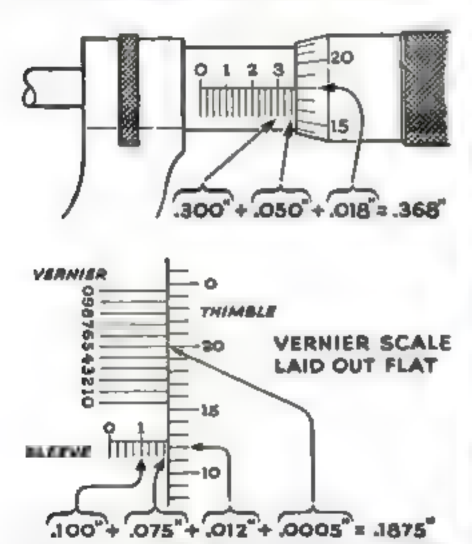
The micrometer should, of course, be set



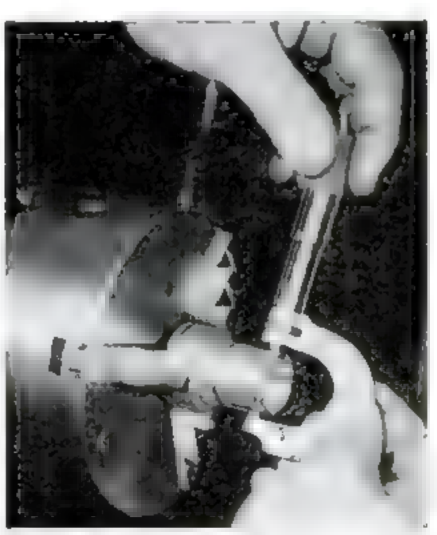
To adjust for accurate readings, the spindle is touched to the anvil and the sleeve turned by a spanner wrench until the zero lines match.



Small work is held in the left hand when possible and the micrometer in the right, Press the frame against the palm while setting the spindle.



How to read a mike. Experienced users mentally divide thimble markings to read between as close as .0002". Vernier scales (below) do it for you.



Measuring lathework. The micrometer is held in the right hand and the thimble turned by the left. Of course the lathe must be fully stopped.

accurately at zero; that is, when the spindle touches the anvil a zero reading should be indicated. Adjustment varies somewhat, but on most micrometers it is done with a small spanner wrench furnished with the instrument. Clean all dirt from the measuring faces and bring them together carefully with the same pressure used in measuring work; then insert the wrench in the small

hole in the sleeve and turn the sleeve until the zero lines on it and the thimble match exactly. To check the result, close the spindle by feel a few times.

A compensating nut on the end of the sleeve can also be adjusted with this spanner wrench to take up wear in the micrometer thread, but extreme care must be used to avoid damage. Turn the nut just enough

to remove all play and still maintain a smooth running fit in the spindle. The thimble must be taken off before the adjustment is made.

Small work should be held in one hand and the micrometer in the other with the frame pressed to the palm by the third finger, as in a photograph. Round work should be measured squarely across a diameter and in several places. After one reading, rotate it slowly with the micrometer slightly open, and close again for the next reading. Hold the micrometer square to the axis.

On lathework, leave the micrometer in place while the reading is being made, to eliminate all possibility of the spindle slipping. The frame is held in the right hand and the thimble turned with the thumb and first two fingers of the left. Never hold the micrometer close to the work while the lathe is consting to a stop.

The lock nut, for locking the spindle at a given reading, should be used cautiously. Occasionally it comes in handy, but long-continued use at one setting wears the anvil and spindle unevenly. For production repeat work, fixed gauges are preferable. However, if your micrometer anvil and spindle surfaces do wear, you can return the instrument to the manufacturer for repair. If you feel equal to doing the job yourself, a micrometer lapping kit can be purchased that will include instructions.

If treated with care, your micrometer will give accurate service for years. Wipe it occasionally with a clean, only rag to prevent rusting from perspiration. If you carry it in coveralls or a shop apron, keep it in a swing pocket so it won't fall on the floor when you bend over. It will pay to keep the instrument in a clean felt-lined box

when not in use rather than let it lie around on the bench with tools.

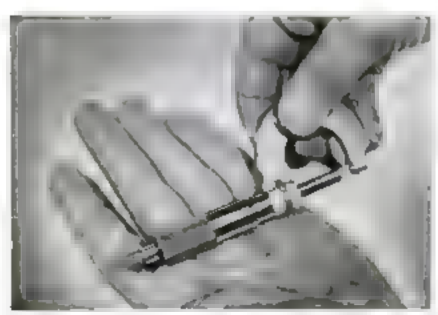
When you are in a hurry, don't hold your micrometer by the thimble and swing the frame around to open or close it. The thimble can be quickly turned by running it across the palm of one hand, which also gives it support. Never jam the spindle against the anvil or the work. When the micrometer is put away leave at least \%" opening between the anvil and spindle.

If you want to mark your micrometer for identification, it's best to have your name engraved or written with an electric pencil. Stamping it on the frame may cause distortion.

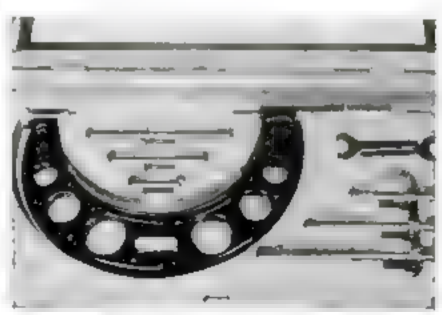
Micrometers come in standard sizes designated by the largest opening, such as 1"2", 3", and so on. Usually only the last inch is measured in thousandths. A combination micrometer with interchangeable anvils is shown at right below. It will measure from zero to 4".

Learning to read a micrometer is fairly simple. The screw has 40 threads to the inch, so one revolution moves the spindle 1/40" or .025". On the sleeve there are 40 divisions, each representing one turn of the spindle, or .025". Every fourth division is marked, meaning .100", .200", .300", and so on. The thimble has 25 divisions, each a twenty-fifth of a revolution, or .001". In addition, it is possible to interpolate between marks on the thimble to obtain readings in ten thousandths.

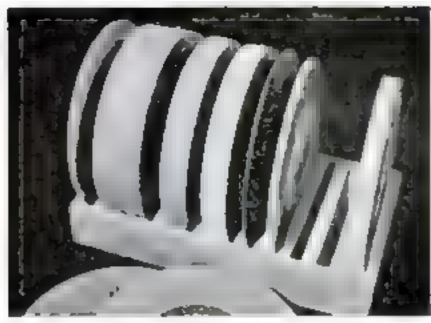
Some micrometers also have a vernier scale. When no graduations on the thimble line up with the line on the sleeve, the line on the vernier scale that coincides with any line on the thimble is read to take the measurement to the fourth decimal place. END



Rolling the thimble on the palm of the hand will open or close a micrometer quickly without danger of damaging the delicate threads.



Extra anvils for this 4" combination micrometer bring small work up to the spindle. Only the last inch of any measurement is read in thousandths.



Wheels of various widths are held upright in the slots, with clearance between for grosping them.



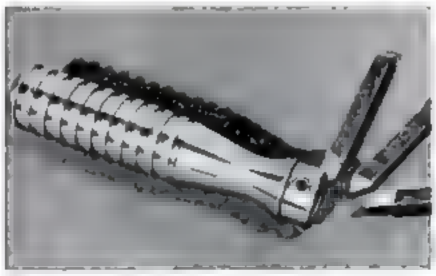
The slots are cut quickly by lowering the black anto the saw by means of two temporary handles.

Grinding-Wheel Rack Is Sawed from Solid Block

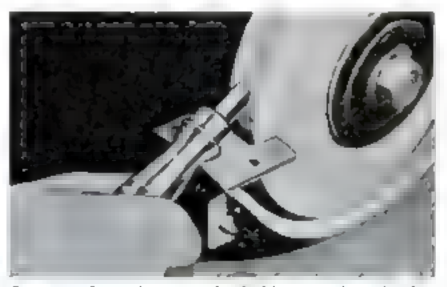
This concave-slotted stand for a set of grinding wheels can be made in part of an evening by a method as unusual as the project is practical. You will need a saw blade of the same diameter as your grinding wheels. Select a suitable hardwood block, or glue it up from two thicknesses, and square to the required dimensions, having the grain along the grooves to be cut.

Lay out the slots on the end grain, leaving finger width between, and screw temporary handles to the bottom at the end-grain edges. Clamp a fence to the table at right angles to the blade and 7/16" from the blade edge when the table is set for a 1%" cut. Lay a straightedge along the blade and mark the fence for blade width.

Now lower the block on the saw, using the layout lines as a guide. Make outside cuts first; then clear out between. Sand and finish. Add rubber feet at the corners to prevent slipping.—Will Thomas.



Grooves turned on the handle improve the grip. The same result can be obtained with a bouding tool.



Supported on the rest, the holder steadies the bit and keeps the fingers safe from burns and scrapes.

Lathe-Bit Grinding Holder Protects Fingers

Brrs used in a lathe tool holder are often awkward to sharpen on a grinding wheel when their shanks become short. However, with a handle turned from scrap brass or steel, they can be ground easily and more accurately, and at the same time the fingers will be at a safe distance.

The holder shown was turned to X" at its greatest diameter and cut off at a length of 4X", but the dimensions should suit the hand of the user. After shaping, a square hole was

put in the end to take the bits. Since a setscrew will hold the bits, a round hole will suffice, but a square one is much neater and is easy to make, especially in brass. A simple method is to scribe a %" square on the tool end and centerpunch it at the corners and middle. The corners are first drilled to required depth with a 1/16" or other small drill, and then the center is drilled %" to the same depth. Squaring with a small file completes the job.



Hollow Tiles Make Doorsteps

FILLED with cement to which dry color has been added, hollow tiles can be used for mosaic-type doorsteps and even terraces. Lay the tiles just as you would bricks or stones, placing the hole ends up and applying mortar between to provide firmness. Then fill with the colored cement, using either all one color or two or more colors in a definite design arrangement.

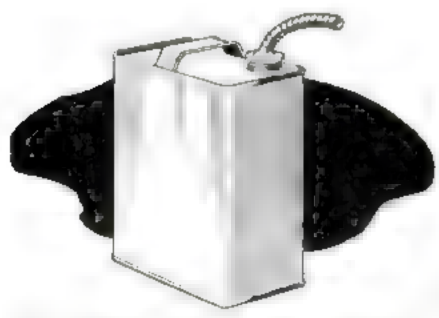
Various colors for cement can be obtained as dry powders. Mix in with the dry cement before adding water.—Bos Downer.



Holder Contains Complete Set of Records Used in Program

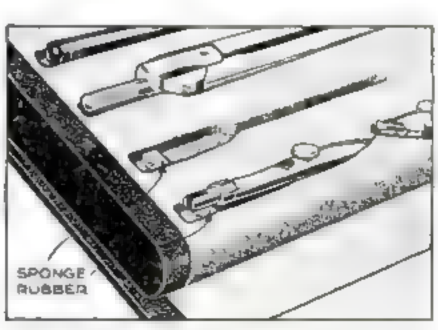
Time can be saved when guests arrive to hear your latest records if the playing proram is arranged beforehand. An ideal holder from which the records can be taken in the order they are to be played is merely a square board with a dowel inserted in the center. For a neat job, the edges of the hoard may be chamfered, and for an additional refinement, the board can be painted and felt glued on the bottom to protect the table surface on which it is set. The arrows show finger holes on two sides that permit you to take off a whole set of records at one time if they are to be transferred to an automatic record changer

Glue in the dowel permanently, or leave it removable for storage of one or several of the holders.—LARRY MORRIS, JR.



BX Shield Forms Can Spout

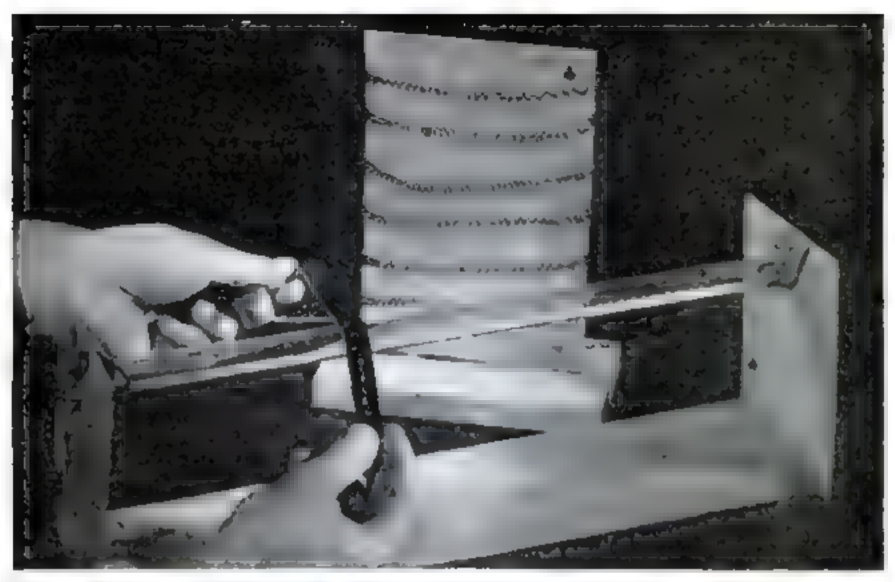
Containers, such as 1-gal. cans, are sometimes more convenient to use if equipped with a flexible spout. A 9" or 12" length of the armor from BX cable is ideal for the purpose. Remove the cover from the can opening, cut a hole of the required size in it, and solder or braze the shielding in the hole.—Donald Reiser.



Drawing Instruments Pop Up

SPONGE rubber glued into the individual instrument compartments will provide you with a handy pop-up carrying case. The handle of each drawing instrument will spring partly out of its depressed compartment as soon as the lid is raised, making removal possible without the necessity of prying with fingernails.—Thomas Trail.

178 POPULAR SCIENCE

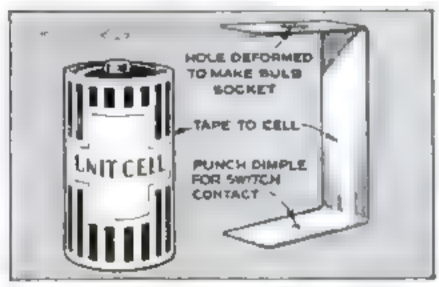


Spot Heater Makes Jig Unnecessary in Bending Plastic

WHEN heat is applied only to that part of a strip of plastic that is to be bent, forming jigs won't be necessary for many projects. This spot heater, operating on household current, is a heat-resistant glass tube, such as a boiler water gauge, through which is inserted a length of coiled nichrome wire. It is mounted in holes in two upright asbestos sheets. Additional wire, connected

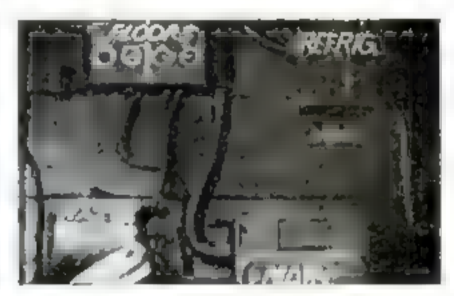
in series, is wrapped on a third asbestos board set in a grooved base. Stretch the coiled wire in the tube to reduce the heat, which should not cause the wire to glow. The best surface heat is 400 to 600 deg.

At 550 deg. 1/16" plastic can be softened for bending in 37 seconds. Plastic X" or thicker should be heated first on one side and then the other.—ELI S. EISENHARD.



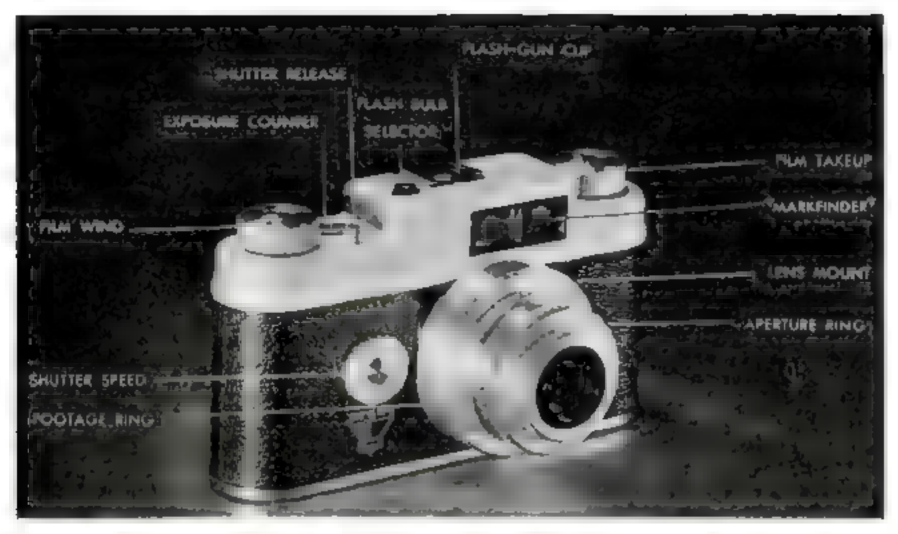
Bent Metal Forms Flashlight

OLD flashlight cells, too weak for regular duty, make handy emergency lamps or instructive toys for youngsters. Drill the hole for the bulb undersize and distort with pliers to form a threadlike socket. Tape the cell on to make contact with the bulb, and press the dimple or stand the cell on end to put on the light.—Milles Kuckuk.



Identifying Fuse Boxes

MARKING the fuse boxes in a home to identify the circuits they control will save a lot of time spent in hunting when a fuse blows. Ordinary white chalk serves, but white paint lasts longer. Check the circuits first by having someone note those affected as the fuses are unscrewed or switches in the boxes opened one by one.—H. LEEPER.

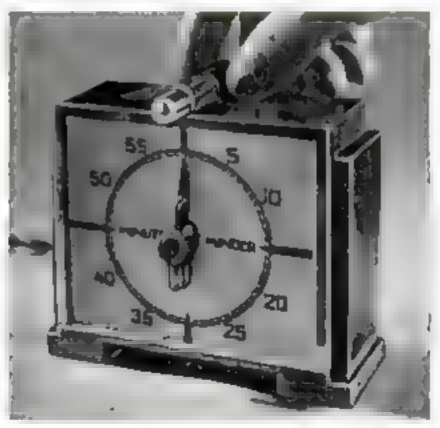


View Finder Marks Center. Illuminated cross hairs, called by the maker a "markfinder," incorporate the principles of aircraft gunnery in the view finder of the new 35-mm. Argus. The device enables the photographer to spot the center of his picture immediately. It is particularly suitable

for action shots, where the cross marks can pick up and follow a moving object to help stop action. Three lenses, two mirrors, and a reticle plate are used in the finder. The camera has also a behind-the-lens shutter that permits removal of the lens without exposing the film.



Three-in-One Photo Funnel. A novel plastic combination funnel made by Eastman for pouring liquids into either large- or small-mouth bottles is intended to be a timesaver in the darkroom lab. The funnel is in two sections that can be used separately or fitted together with the spout of one in the bowl of the other.

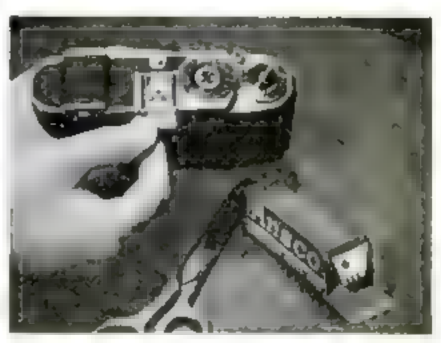


Illuminating Your Timer. Attached to the top of a darkroom timer with masking tape, a small neon circuit tester will make the dial visible in its soft, red glow. The dim light is not bright enough to fog even panchromatic film if screened to avoid direct rays. Neon testing lamps can be plugged into 115-volt house current.



Eccentric Lens Mount. You can double the vertical and horizontal adjustment range of a lens used on a removable lens board by mounting it off center. This is especially advantageous with wide-angle objectives that are used at short extensions. To permit centering for normal work, the lens should be mounted off center the same distance the lens front can be raised. With lenses of longer focal length, take care to see that the bellows will not cut off any of the image.—Alvin J. Brault.





Visual Film Reminder. When several types of film are used, markings cut from the ends of film packages and slipped in the accessory clip will show with what kind the camera is loaded. Tape will hold such a tag to a camera having no clip.



Clamp-On Camera Support. A X"-20 tripod screw brazed to the frame of a small C-clamp provides a lightweight support that is easy to carry when a tripod would be inconvenient. The camera may be attached directly, but framing and composing is easier if a tilt-top tripod head is screwed on first.—RICHARD C. THOMPSON.



Flash-Bulb Tester. A pilot lamp in a pocket-size flash-bulb tester lights up when a good bulb is inserted, thus eliminating the danger of missing a shot because of a dud bulb. The tester is operated by a battery. It will test any flash bulb, including both bayonet-base midget and standard screwbase types.

Darkroom Doctoring Saves Photo Paper

By Robert Wortham

RATHER than discard enlargements that just miss being satisfactory because of some error in the making, why not remedy the defect by employing redevelopment or reduction? While these procedures do not replace burning in or dodging, one of them frequently offers an alternative or supplementary means of control to bring a print up to snuff. Properly used, they will keep a lot of projection paper from the wastebasket.

In many instances where an area of a print has a washed-out appearance because of overexposure in a part of the negative, local redevelopment will produce a more pleasing tonal range than if the area is burned in during enlarging. Until discovering redevelopment, I had always relied upon burning in to correct this fault, but more often than not several sheets of paper were wasted before I had a good print.

With redevelopment, the worker has complete control of tone and gradation at all times, and progress of the development can be observed and halted when a good print has been produced. Moreover, small areas that may be difficult to burn in lend themselves well to spot redevelopment.

The requirements for redeveloping are simple. In addition to the customary trays, set up a fourth near your safelight. If you intend to use local control, leave the tray empty and place a small graduate of redeveloping solution near by. Ordinarily, this solution may consist of 1 part stock developer and 3 parts water, but if your regular developer is faster than 90 sec. when diluted 1 to 2, make the solution 1 to 4.

If you are working with a negative that has a washed-out area or one where there is little detail, as in a cloud portion, expose the print for the best overall tone and place it in the regular developer for the specified time. Then, after 20 sec. in the short stop, place the print in the empty tray and begin the intensification.

Small areas can be intensified by applying the solution with a small brush or the fingers. Work it into the emulsion with a circular motion, dipping often into the graduate for fresh developer. The image should come up rather slowly, allowing ample time for inspection. The more briskly the print is



Overexposed under the enlarger, this print come up too dark in some areas and much desirable detail was lost. Instead of discarding such prints . . .



, , . Save them by using a reducer, Here is the same print after it has been reduced. Details are now seen in the leaves and the girl's face is lighter,



Redevelopment of a washed-out area saved this print from the wastebasket. Campare it with the one below.

rubbed with the fingers, the faster the image will intensify, for heat generated by the friction speeds up the developing process. This is a trick long used by commercial finishers to bring up a thin area.

When a large area requires treatment, it is better to place the solution in the tray and dip in the part of the print that you want to strengthen, holding it at an angle so none of the solution reaches the fully developed part. Keep the print in motion to assure even gradation of tone with no sharp breaks.

Reduction, the direct opposite of redevelopment, also will save many prints. It is particularly useful in the case of prints that have been overexposed under the enlarger. Many amateurs pull such prints before complete development has taken place, but this practice results in a muddy photo. A better method is to leave the print in the developer for the full period, fix and wash it, and then place it in a tray of reducer. Main-



When taken from the original developer, the print tacked detail in the upper lefthand corner. After passing through the stop both, the print was held under a safelight and diluted developing so ut on was worked into the light area with the fingers.



A brush gives you better control when very small areas are to be reduced. Reducing solutions may be made from such household bleaches as Clorax.



For local redevelopment, dip your fingers into the solution and rub the area with a circular motion. Heat generated by friction speeds up the process.

Many commercial reducers are available, but you can make your own from one of the household bleaches sold under such names

as Clorox, Hypro, Purex, etc. Stir % oz. of the bleach into 32 oz. of water. This "soup" should reduce a fairly dark print in about 15 min. It may be best, however, to check its speed on a few test strips before trying a print, since the various brands of bleach differ in strength.

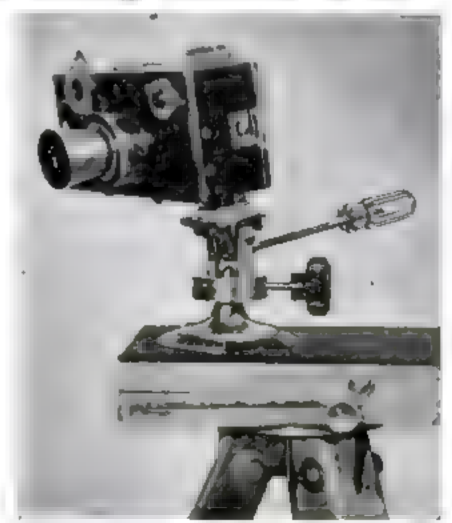
As in redeveloping, you can use the reducer for spot control of small areas or you can immerse part or all of the print. In local reduction, I often use a No. 1 spotting brush, for this makes it easier to restrict the reducer to the desired area. After reducing a print, fix and wash it again.

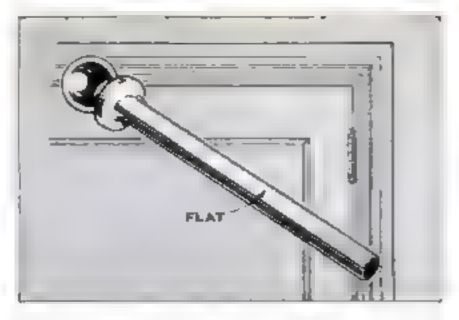
Radio Parts Used in Building Pan-Tilt Head

SCRAP parts from an old radio provided most of the material for this pan-tilt head. The entire cost was a dime spent for a screwdriver that serves as the handle.

The base is an old bakelite dial with a brass flange. This flange was threaded %"-20 underneath for the tripod screw. Resting on the %" vertical shaft that serves as the panning axis is a pulley taken from a radio condenser shaft, its setscrew replaced with a rheostat shaft and knob as a locking device. Two binding posts of 5/16" hexagonal brass attached vertically to the pulley support the horizontal shaft.

For the top assembly, a camera-mount screw was fitted in a brass plate. Under this, two angle pieces were bolted parallel to the axis and two small blocks were soldered between. After its end was cut off, the screw-driver was threaded to function as a set-screw against a horizontal shaft that gives the tilting action.—Leonard J. Bocent.





Flat Stops Squeak in Hinge

When there is no clearance between a hinge pin and socket, a door sometimes squeaks even when properly oiled. File a flat on such a pin for its entire length, and then replace it in the hinge. The flat not only conducts oil all the way down the hinge but also retains a small reserve to lessen the need for frequent oiling.

Jar Rings Identify Plants



CARDEN plants that require special foods, insecticides, or the like can be identified by rubber jar rings. Place the rings over them as they show above ground and let them grow on through the opening.—T. NICHOLS.



Wax Crayons Burned in Wood

PERMANENT colored decorations are possible in wood with common wax crayons and an electric burning pencil. The outline is drawn on the wood freehand or traced with carbon paper and then burned in with the electric pencil. Color with crayons and melt the wax colors into the wood with the burning pencil for results such as that shown in full color on page 112. For large surfaces a flatiron can be used

A burning pencil with a narrow, flat point works best, but a rounded point can also be used satisfactorily. For softer effects, the burned outline may be omitted.

The same method can be employed for decorating leather.—RALPH S. WILKES.

TINTING INTERIOR WHITE, II

[PAINTING]

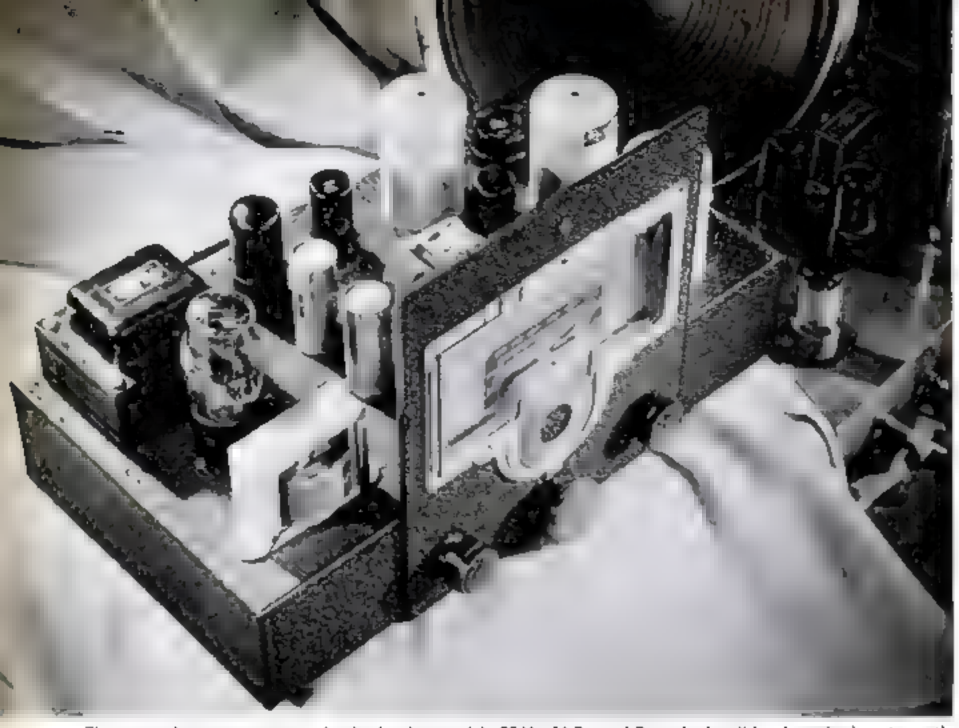
Yellows: Tint with chrome yellow light and a small amount of raw stenna. Venetian red and a trace of tampblack may be used with the yellow for tint variations.

Pinks: For a light rose, add equal amounts of raw sienna and Venetian red. For medium rose, use 3 parts raw sienna to 1 part Venetian red. For peach, use chrome yellow orange with traces of Venetian red and lampblack.

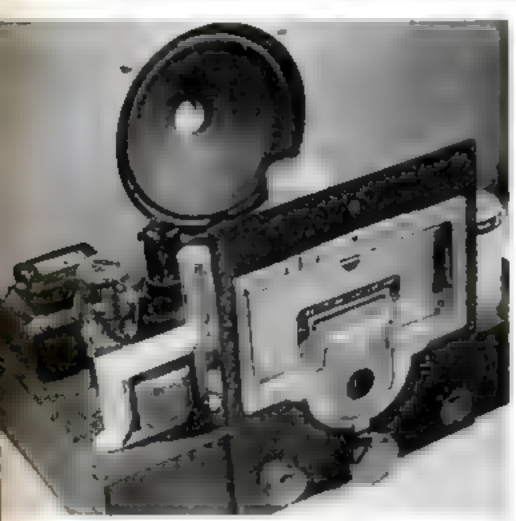
Orchids: For a salmon, add 3 parts chrome yellow orange, 2 parts Red Lake, and a trace of Indian red. For coral, add 3 parts Venetian red and 1 part Red Lake. Lavender can be obtained by adding Red Lake, and this is turned into blac by using a bit of ultramarine blue. It becomes orchid if the Red Lake and ultramarine are used in proportions of 3 to 2 with a trace of Indian red.

NOTE Start with a flat or interior semigloss or gloss white of the quantity needed for the job, and stir it thoroughly. Then mix small amounts of each oil color with a little turpentine to fluid consistency. Add oil colors, a little at a time, to the white, stirring thoroughly after each addition. Be wary of using too much color, tones are easily darkened, but they cannot be made lighter without waste.

POPULAR SCIENCE MONTHLY SHOP DATA



The versatile tuner receiver. In the background is PSM's hi fi amplifier, which will be described next manth



Working into a single dynamic speaker, the tuner becomes a complete, better-than-average receiver. It suparates stations sharply, has ample room volume, and its fidelity and take are excellent.

PSM photos by MUNERT LUCKETT

LIST OF PARTS

- H1 10 000-obm volume control
- "50- dur. 1 watters has
- 15 mm h = 2 watt rhop
- fel 5 (80) Jan 2 will adduct
- 15 10 000 4 a 10 wat was world
- 20 Old at 2 will capled
- R 150 also J. C. 2 was corbin
- Ich 24c mm Aes 2 suff carbins
- Let 350 on the Lancourt with switch 51
- 100 10 800 des 2 watt 20 at h = 2 000 rec = weeks to we ad h = 125 000 rec = 1 weeks recor.

- Rel Cactora Cl Caclo 25 and constpagn Cal Tacker Manager (stage)
- (t to the toper
- (5 (1 (* 100 1)
- CS C11 C 2 O2 60te volty per
- () 5 (little v and v
- (1) (1) (5 5 4 d) (50 4 1 m) (1) (1)
- 2 to Manual set a Ideal 1811 c. Is provided as
- 5 111 aren 11 plate d 4a
- 25 15 1 75 min filter childer 410 chins DC
- so the state of the same 5 to 1 p. therm. sc
- STOTICE OF
- NA SENT WAY IN RO
- the fider or is small restriction to the find of find or it falls sockets or all TE 155 Habita Widte

Tune In on High Fidelity

This TRF unit can be used with an amplifier or as a self-sufficient high-quality radio receiver.

By Edward Blanton

COUND systems, like chains, are only as ood as their weakest parts. Here is a really strong beginning for that high-quality, high-fidelity system you've been planning to build—a tuner or receiver that will give you perfect, undistorted reception of every note sent out on the air by your local broadcasting stations. The set pictured at the left is a complete radio receiver. Used alone, it will give excellent frequency coverage and ample room volume. It may also be used with an amplifier as part of a more powerful and elaborate setup. Next month PSM will publish a design for an amplifier that will do full justice to the pure sound of this tuner.

But before you start, note the phrase "local broadcasting stations." A tuned radio frequency (TRF) circuit such as is employed here allows the full signal to come through to the detector stage. It does not have the tendency of the superheterodyne to clip the side bands of broadcast signals, often eliminating the high-frequency response. The disadvantage of TRF is that it lacks the ability to pull in and sharply separate distant stations. What this adds up to is simply that this tuner is recommended for those who live in or near metropolitan areas and who do most of their listening to nearby transmitters. For remote, rural listeners, a superhet tuner will prove more advantageous. However, if the stations are close by, you needn't worry about the selectivity of this set. Its three tuned circuits give plenty of separation between stations even in radio-crowded areas.

Primary and secondary windings of the antenna and RF coils are inductively coupled, and, in addition, the windings of the two RF coils are coupled through small-capacity condensers built into the units. This construction allows a flat band of

frequencies to pass through to the detector stage. All coils are shielded

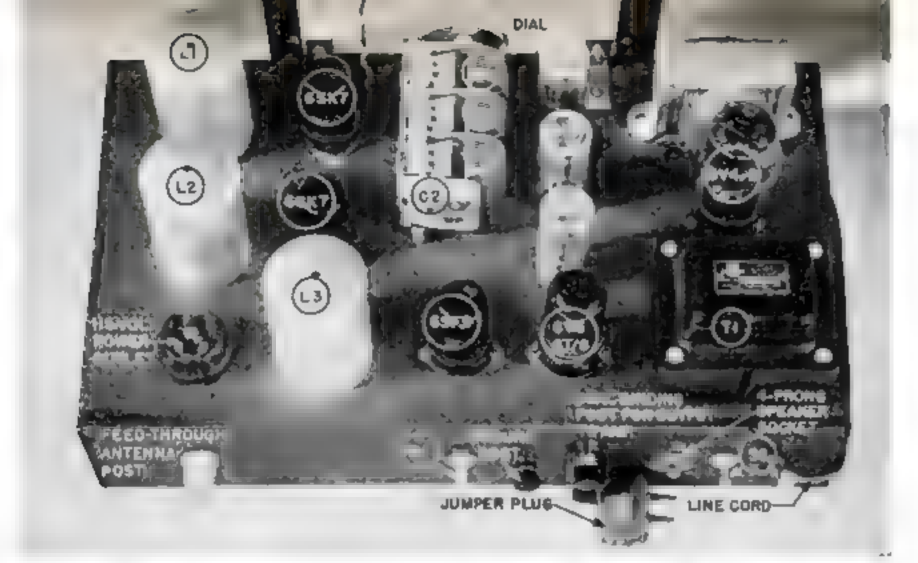
To do justice to the full-frequency response, an infinite-impedance detector circuit is employed. As can be seen in the diagram, the output from the 6SF5 detector is taken from the cathode rather than the plate of the tube. This design, better known as a cathode follower, requires no plate bypass condensers, which usually dampen the high notes; linearity of such a detector is straight from the lowest to the highest tones.

But again, the increase in fidelity is not achieved without cost. While a cathode follower passes a signal faithfully, it adds nothing to its strength, and another stage of amplification is therefore needed. This stage is built around the 6V6-GT.

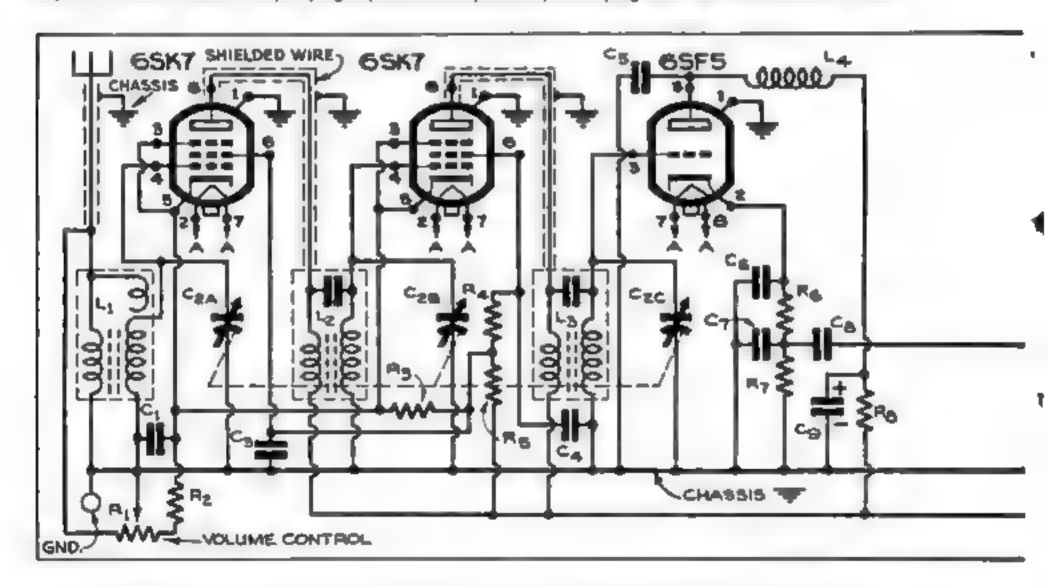
When the set is connected as an independent receiver, the 6V8 acts as a pentode. Flicking two switches changes the unit to a tuner and modifies the tube connections to those of a triode. This reduces the output, all of which is not now needed, and which might overload the amplifier. As a receiver, provision is made for the use of a dynamic speaker with a 1,500-olim field. In order to change over to tuner position, it is necessary to make contact across the field-coul terminals and also to achieve a compensating voltage drop. This is accomplished by R12 and S2 when the latter is in position B. Still another change is needed: when the set is used as a receiver, two terminals of the four-prong speaker socket are connected to the output transformer of the dynamic speaker. As a tuner the set feeds directly into an amplifier, so the transformer terminals must be shorted to complete the circuit. The shorting connection is made by a jumper plug (indicated by the broken bnes in the socket diagram) in which the corresponding prongs have been wired together.

In order to keep the unit self-sufficient, separate power supply and filter systems are employed in this tuner and the forth-commg amphiber. This results in slightly higher parts cost but makes the units completely independent for all future uses.

Layout isn't critical, but you will note



Top view of the chassis. Jumper plug replaces the dynamic-speaker plug when the set is used as a tuner.

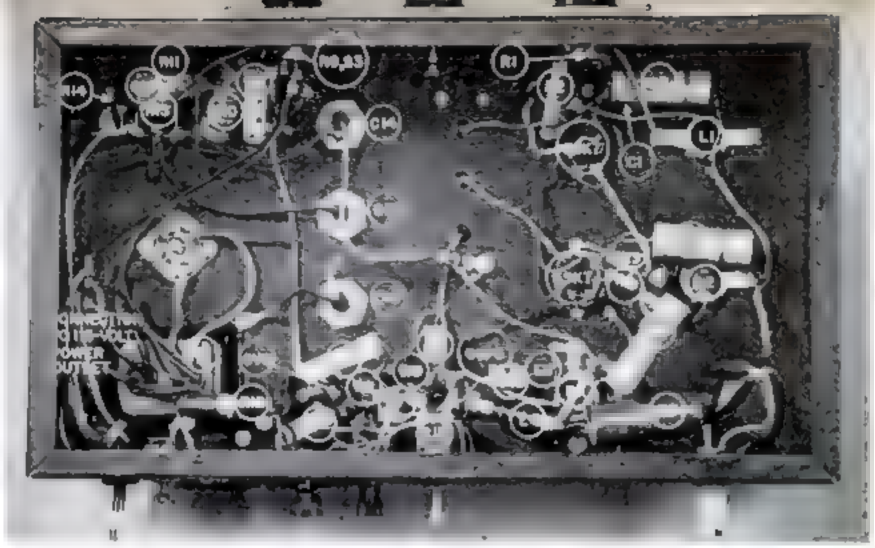


in the photographs that the three basic sets of components—RF, power supply, and detector-audio—are grouped and placed at maximum distance from each other. Especially in a circuit of this sort where detection and amphification give such faithful reproduction of the signal that passes the RF stages, it is important that stray pickups be held to a minimum. In addition to spacing, therefore, shielded conductors are used

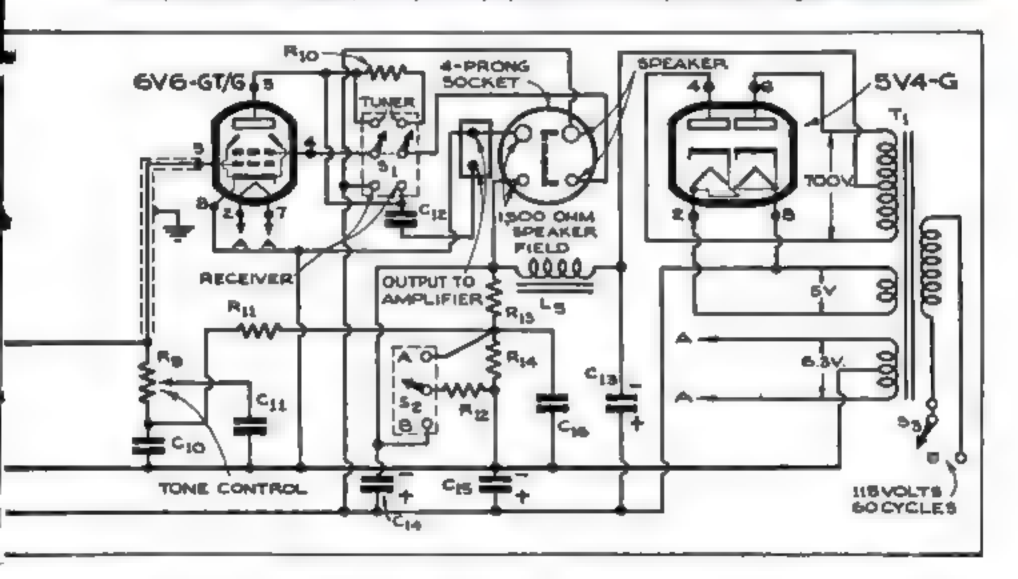
in the antenna lead and in the plate connections of both 6SK7 tubes as well as in the grid lead of the 6V6.

To use the set as a receiver, plug in a dynamic speaker having a 1,500-ohm field coil, turn S1 to the position marked "receiver," and S2 to position A. Connect an outside antenna to the insulated jack, and ground the chassis to a water pipe.

Should you want the set to feed an am-



Parts placement isn't critical, but try to keep space between components that might cause interference.



philer, reverse the positions of both \$1 and \$2 and replace the speaker plug with the jumper described above. Run a single-conductor cable with a braided external shield from the binding posts to the input connections of the amplifier. The braided shield of the cable, of course, goes to the grounded terminals at tuner and amplifier.

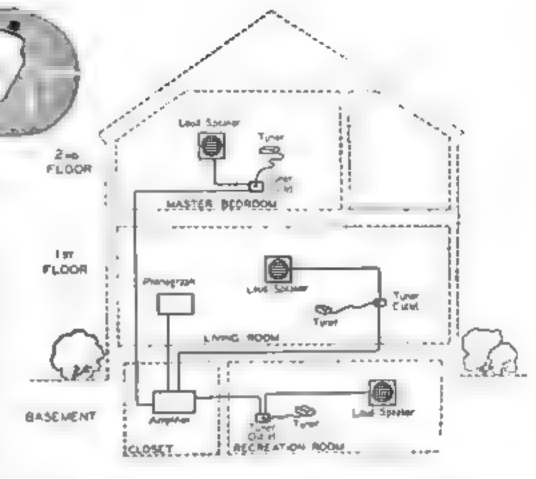
A parallel line from the 115-volt supply is brought out to a separate socket on the

chassis. By connecting it at a point beyond S3, in parallel with the transformer primary, S3 will then serve as a master switch. An amplifier may be plugged into this socket and turned on or off by the switch mounted on the tone control of the tuner. This arrangement will facilitate housing of the multiple units in a cabinet, since all controls on the amplifier can then be preset and left in fixed positions.

NEWS IN ELECTRONICS

Houses Wired for Sound.

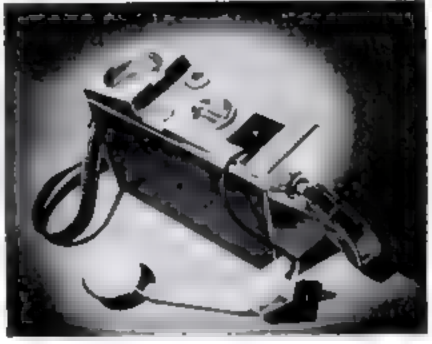
Builders of new homes can solve the problem of selecting appropriate radios and phonographs by having these units built right into the structure. The installation pictured at the right was engineered by Reeves Sound Studios, New York, and consists of a single amplifier and record player and as many built-in loudspeakers as required. A portable tuner can be plugged into one of the several outlets provided, and programs may be heard over any or all speakers.



Either recordings or radio programs selected by a plug-in tuner may be amplified and sent to any speaker in the house.



Pocket-Size Ohmmeter. To provide radio, electrical, and auto repairmen with an instrument for making quick preliminary tests, chiefly as a basis for estimating repair costs, Sylvania has announced a 0-to-10,000-ohm meter housed in a pencil-like case. It uses a standard penlight cell.

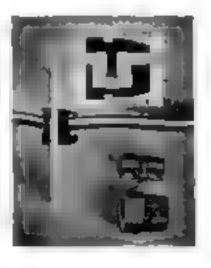


Handle Talkies Coming Up.
Among the new items scheduled for commercial production is the two-way portable shown above. The 4-lb. communicator has a range of approximately seven miles. Hallicrafters engineered the set; exterior design is by Raymond Loewy Associates.

A low-loss, high-insulating tube socket made by American Phenolic Corporation has only to be pressed into a prepunched chassis hole to be automatically held without springs or screws.



Nylon Grommet. This newly developed strain-relief bushing locks a cord securely as it passes through a metal chassis. External stresses can't be transferred to the electrical contacts on the other side of the grommet.



198 POPULAR SCIENCE

No Calking Needed. Small plastic boats made by the Winner Manufacturing Co., of Trenton, N. J., are said to have double the impact strength of craft of conventional construction. Compound curves at the bow improve the appearance and increase the speed. Since the hull is molded as one piece, there are no seams to require seasonal calking. Color is molded in. The boats are made in three lengths-10', 12', and 14'. The latter can do 40 m.p.h. with a big outboard.





Propeller Has Variable Pitch. A new outboard-motor propeller introduced by the Paul Bunyan Bait Company, of Minneapolis, can be quickly adjusted to any one of four settings to provide that best suited for the boat and load. Models are available to fit most outboards.



Anchor Is Also a Cooler. Made of sisal and easily folded for carrying, a bag produced by Alcraft, Inc., of Bronxville, N. Y., is intended to serve two purposes. It may be loaded with stones as an anchor for small boats, or bottles and canned goods may be placed in it and lowered into the water to cool. It holds 25 lb. of stones.

FOR BOATS AND BOATING



Barometer in Anchor Design. Intended for either desk or wall use, this barometer has a simplified dial to make it easier to read the instrument and interpret its indications. As in other barometers, one hand serves as a reference for the deviation of the other to show whether pressure is rising or falling. For desk use, the anchor stock at the top of the dial is swiveled around 90 deg. to support the barometer at an angle. For wall use, it is turned parallel to the instrument, as above.



Gravity turns the overshot wheel. Water-carrying buckets on one side overbalance the empty ones opposite.

Building an Overshot Wheel

Besides furnishing power, it brings an old-time air to its surroundings. Here are plans for a 5' wheel.

Part Five By C. D. Bassett

OFTEN seen beside a picturesque rural mill, an overshot water wheel possesses two excellent characteristics—considerable mechanical efficiency and easy maintenance. Many have remained in service for decades, and now lend a postalgic charm to their surroundings.

Operated by gravity, the overshot wheel derives its name from the manner in which water enters the buckets set around its periphery. Pouring from a flume above the wheel, the water shoots into buckets on the down-moving side, overbalancing the empty ones opposite and keeping the wheel in slow rotation.

Since such a wheel may be located near but not actually in the stream, it offers endless landscaping possibilities for a country home where a stream with sufficient flow is available. If a site on dry ground is chosen, the foundation may be constructed dry and the water led to the wheel and a tailrace excavated. With very little effort, the scene may be turned into an attractive garden spot, the wheel becoming both a landscaping feature and a source of power.

It should be noted, however, that an overshot wheel is practical only for a small-capacity output. How much power it will produce depends upon the weight of water the buckets hold and its radius, or lever arm. Expressed in another way, the output depends upon the weight of water transported and the height, or head, through which it falls while in the buckets. For maximum efficiency, the wheel must use the weight of the water through as much of the head as possible. Therefore, the buckets should not spill or sling water until very near tail water.

Power Increases with Width

Although of simple construction, an overshot wheel is cumbersome in size. For this reason, before attempting to build one be certain you have the facilities to move and lift it into place when completed. Also allow yourself plenty of working floor space. It must be understood, too, that such a wheel is a sizable project and requires a lot of material and time. Extreme care in cutting and assembling the parts is not essential, however, because the wheel, operating at slow speed, need not be accurately balanced.

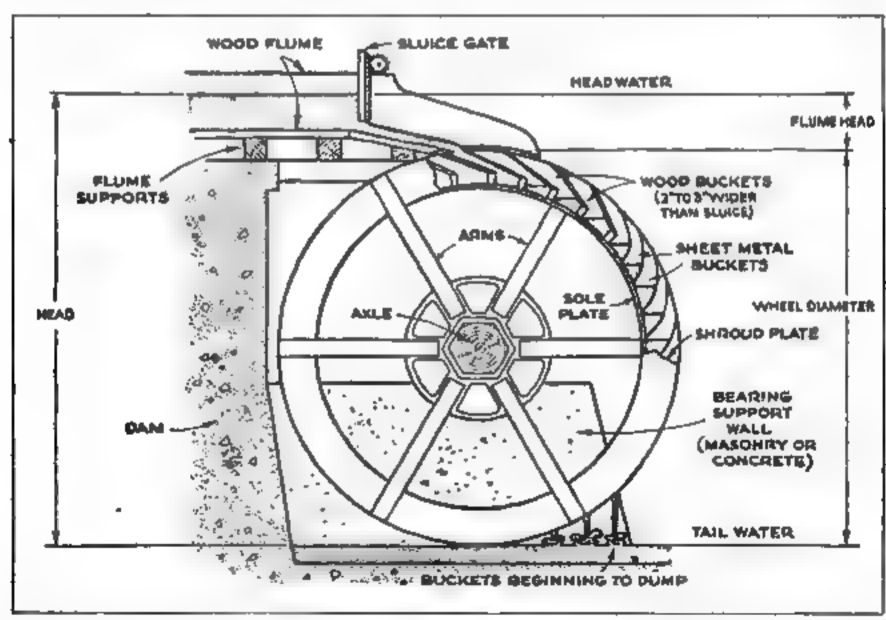
Accompanying this article are drawings that illustrate the construction of a small wheel suitable for a water head of 6' 8". The wheel itself has a diameter of 5', leaving a flume head of 15" to propel the water

into the buckets. As shown in the table at the hottom of page 195, you may build the wheel to give a power output ranging from higher h

Virtually all large wheels are built with wood or steel arms, as in the drawing below, and have a shroud plate only around the outer edge, but you may find it simpler and more satisfactory to build the drum-type wheel described here. In this case, each shroud plate is a disk of %" sheet steel. Each disk is braced by a %" sheet steel sole plate to which it is continuously welded, by the buckets, by one of the two large diameter %" steel hub flanges to which it also is continuously welded, and by the long hub itself.

Large Sheet Required

If preferred, the shroud plates may be made of wood. If so, care should be taken to bolt them securely to the hub flanges. Bushings pressed into the wood for the bolts



For highest efficiency, the buckets must carry their load almost to tail water before beginning to spill.

will give the wheel a longer life expectancy.

Sheet steel for the disks may be ordered direct from several large steel companies in case your local supply house is unable to furnish it. Ordinarily, such steel comes in standard 48" widths, so you may have to weld together two or more sheets to get the required 5' diameter, using either a butt weld or a backing plate. This will produce some distortion or ripple, as will the welding on of the numerous clips required. So long as distortion is local, however, and the main lines of wheel and shaft remain true, this will do no harm.

 After the sheet has been prepared, scribe a 5' circle on it and cut it with the cutting flame of a gas welding torch. With ordinary care, this method should give sufficient accuracy. Vent and drainage holes should be drilled as indicated around each disk to lessen corrosion within the drum.

Good Buckets Important

The buckets are the most important element of the wheel. To give maximum efficiency, they must be formed so that the water enters smoothly at the top of their travel and remains in them until just before they reach the bottom. For this reason, the bucket form indicated on the facing page should be followed faithfully. Either sheet metal or wood is an acceptable material, but metal is better suited to cold climates, since wood is damaged when absorbed water freezes. Because the buckets are subject to wear from the water and sediment that it carries along, you may want to install them so they can be easily replaced.

In laying out and making wooden buck-

ets, follow these steps:

Using a common center, strike off two arcs, one with a 21%" radius and the other with a 2' 6" radius. Then draw a radius line intersecting these arcs.

From the point where the radius crosses the inner arc, measure 2%" farther along the

line and mark the point E.

From the point where the radius crosses the outer arc, draw a chord 10%" long and from the new point where this intersects the outer arc draw a line to point E. You now have the inner trace of the bucket.

Take a piece of the bucket stock and lay it along the upper edge of this inner trace and draw a line representing the thickness of the stock. Repeat this along the outer edge of the inner trace, and you have a cross section through the bucket. Cut your stock accordingly, making the length equal to B in the table of dimensions.

Steel Buckets Require Jig

Steel buckets are only slightly more difficult if you follow these steps:

Using a common center, strike off two arcs on a piece of plywood, one with a 21%" radius and the other with a 2' 6" radius.

Draw a radius line and then a tangent to the inner arc, making it vertical to the radius. From the point of tangency, measure 5" along the tangent, Mark this point.

Using this mark as a center, strike off an arc with a 5" radius. This is part of the in-

ner trace of the bucket.

At the point where the original radius line (Step 2) crosses the outer arc, draw a chord 10%" long, and at point F where this chord intersects the outer arc draw a new radius line. Also at point F measure off 15 deg. below the new radius and draw line FG 11%" long.

Then, using G as a center, strike an arc with a 11%" radius. This forms the rest of

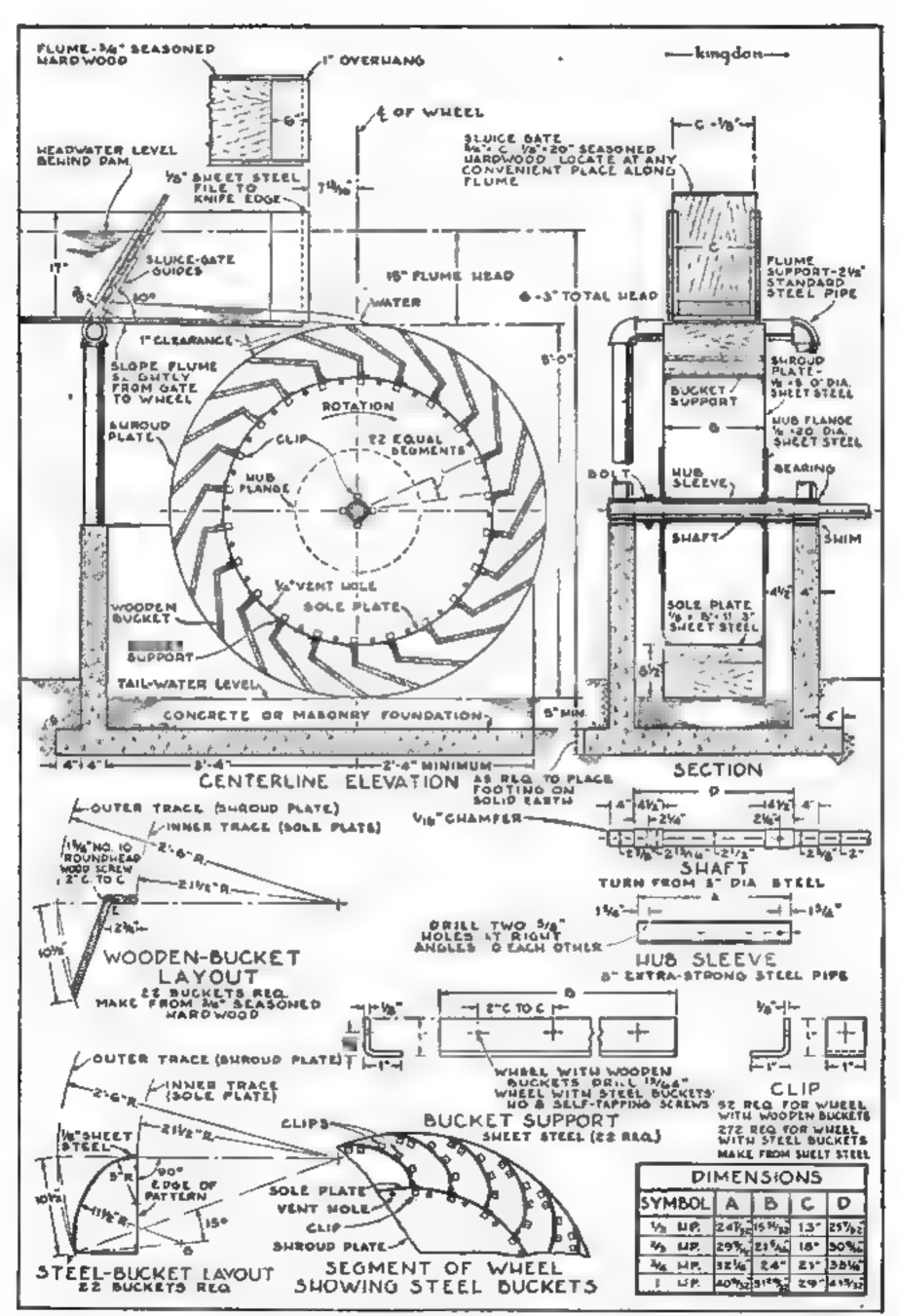
the inner trace of the bucket.

Cut the plywood along this line and along the lines that form a quarter ellipse. Using this as a pattern, cut several more quarter ellipses from scrap. Nail these to stretchers to make a bending jig around which the buckets may be formed.

Weld Wheel Parts

Welding of the various parts of the wheel produces an exceptionally strong construction. After getting together or making all the required parts, begin the assembly by welding four cups to each end of the hub sleeve. Then weld the required number of chps to the shroud plates for the sole plate, and weld the shroud plates to the clips on the hub sleeve. After welding both hub flanges to the shroud plates and the sleeve with a continuous weld, attach the sole plate to the clips on the shroud plates with No. 8 self-tapping screws. Also weld the sole plate to the shroud plates with a continuous weld, and the bucket-support angles to the sole plate.

Attach wooden buckets to the supports with %" No. 10 roundhead wood screws, and then drill holes 2" from center to center through the shroud plates for 1%" No. 10 roundhead wood screws. If you use steel buckets, rivet or screw 10 clips to each side of each bucket and attach the buckets to the angles with No. 8 self-tapping screws. Then



Increasing the width of the wheel will boost its horse-power output. All other dimensions remain the same, AUGUST 1947 195

drill holes through the shroud plates in the way of the clips for the same type of screws.

Lubricate Bearings Well

Using locknuts and washers, fasten the hub sleeve to the shaft with two %" by 4%" bolts, placed at right angles to each other. Two bearing mountings having 2x" renewable liners with shoulders should be bolted to the foundation. Place shims about X" thick under the bearings.

Standard bearing mountings, variously called pedestals or blocks, may be bought complete with wick oiler or cup oil reservoir and with built-in self-aligning features. Standard bronze bearing metal liners or inserts likewise may be bought from any machine component supplier. Babbitt liners

are equally satisfactory.

Although the wheel turns slowly, it is heavy and will be running almost constantly, so good hibrication of the bearings is essential. To this end, care should be taken to insure that the bearing liners are finished to the correct fit. Porous inserts or inserts containing graphite are excellent for this application, but may cost more than regular bearing inserts.

It is important that the foundation be carried deep enough so that water falling from

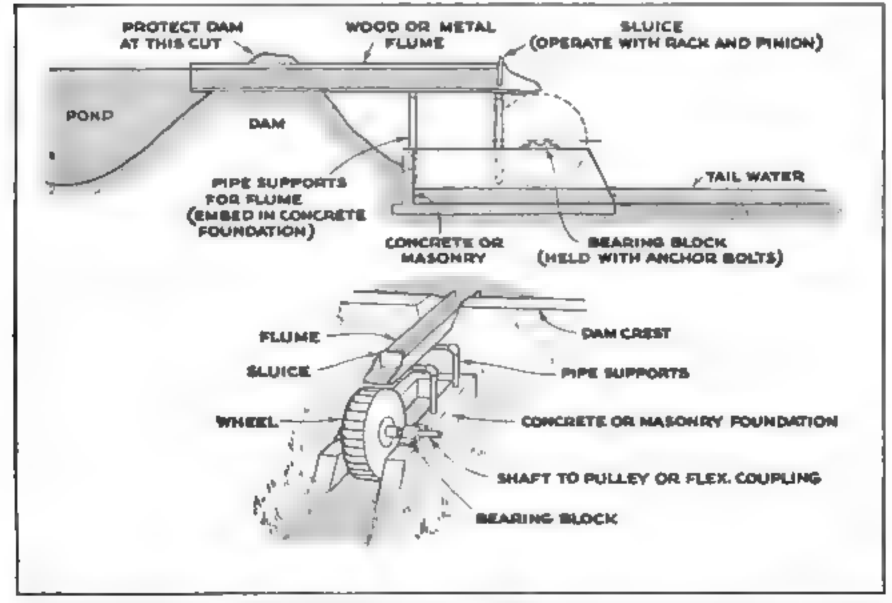
the buckets will not undermine it. Avoida long flume if possible, in order to keep the construction as simple as possible. Strengthen it along its entire length with an exterior frame and support it well from dam to wheel with pipe uprights.

Sluice Governs Wheel

The sluice gate may be located at any convenient place along the flume. Since it is the governing mechanism of the wheel, its installation should be anything but shpshod. If it is installed at an angle as on page 195. water pressure will keep it at any desired position. If installed vertically, some mechanism, such as a rack and pinion, should be

provided to keep it in place.

Adjust the sluice so that the buckets will run one-quarter full. This will give a wheel speed of 10 r.p.m. If the buckets are allowed to run more than one-quarter full, the efficiency of the wheel will drop for two reasons. Because of the increased speed, centrifugal force will throw water from the buckets. They also will begin to spill before approaching tail water. Although this practice does waste water, it may be profitably employed during a freshet to increase the power output, for at such times the excess water would be wasted anyway. END



As the headwater rises or falls, the sluice gate may be adjusted to meter the correct flow to the wheel.



Rack Holds Boring Tools

Your brace can be kept near your hand drill in a rack like that shown above. Bevel both the backplate and block toward the wall so the brace can't fall off. If you have both a breast drill and a hand drill, the lower rack may be notched on the sides instead of the front in order to accommodate them.—JANIES A. RICHARDS.

Cleated Roof Board Anchors Hook Supporting Scaffold

ONE way to support a scaffold from the sloping side of a roof is with cleated oak boards tied fast to a chimney or some other solid projection on or near the roof. The one shown has a bent U-shaped iron in the end that fits lightly against the inside of the gutter to prevent slipping when weight is shifted on the scaffold

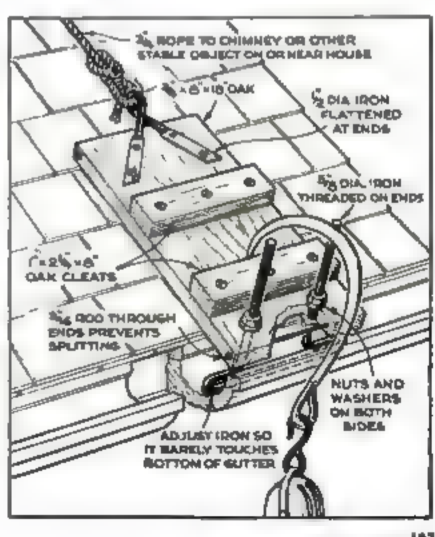
Threaded ends on the "U" with nuts and washers on both sides of the board provide a means of adjustment so none of the weight of the stage will be put on the gutter. Unless you have means of forging iron, it may be necessary to have a blacksmith bend the side curves in this piece and also shape the iron to which the anchor rope is tied.

Drill crosswise through both ends of the main board and drive rods through to prevent splitting.—HAROLD R. TERPENY.

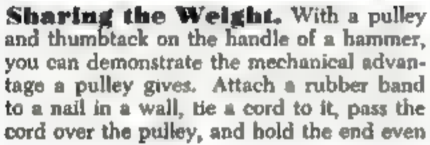


Wing Nut Clamps Hose Stand

Thus Y-shaped stand made from two unequal lengths of 1" by 1" stock will hold a garden hose for spraying. A bolt equipped with a wing nut is inserted for a clamp about 3" from the end. Bevel the bottom of the short piece and screw or bolt it firmly to the long one. Push the long end into the ground up to the crotch.—HAROLD EPSTEIN.







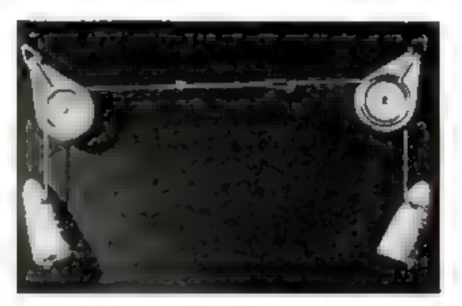


with the tack (left above). But hook the cord to the thumbtack, and the rubber band stretches far more. This is because half the weight was supported by your hand in the first case. Rubber bands give clues to mechanical laws by making stresses visible.

Rubber-Band Models



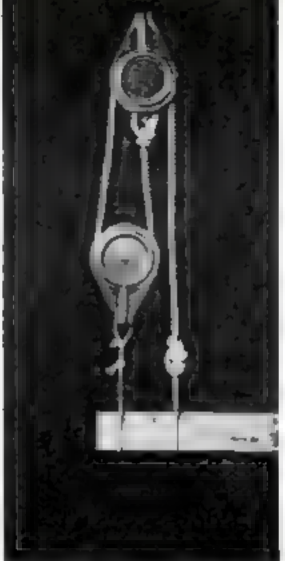
Tug-of-War Paradex. Do two teams exert more force on a rope than one team would alone? Try it with a rubber band and two cords tied to it and passed over pulleys. Hold one end of the band and note its stretch under the weight of a salt-cellar tied to the cord. Now tie on a second saltcellar and let its weight pull against the

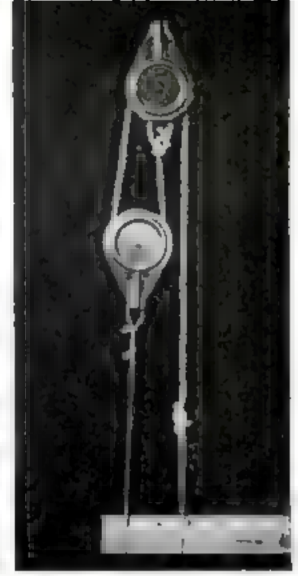


first. The stretch will remain the same because the second salteellar merely replaces the pull of your hand.

While demonstrations with rubber bands show at a glance which forces are greater than others, the stretch of rubber is too erratic to indicate the exact amount of the forces exerted.



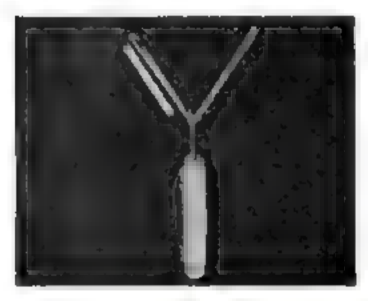


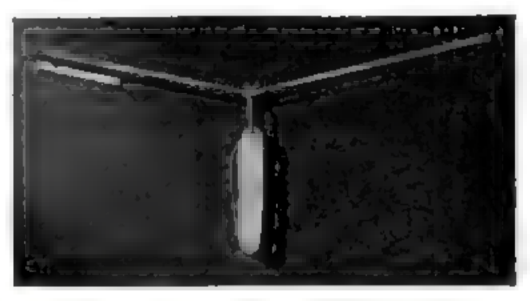


Principle of Pulleys. Attach two matched rubber bands to the ends of a cord passed over a single pulley and exert force on them with a ruler. They will stretch the same amount. Rig a second pulley into the setup, as at center above. When no force is

exerted on the ruler, there will be no stress on the bands, and consequently they will be of equal length. But pull down as at the right, and the force exerted by the movable pulley will be greater. Such a system is said to have a mechanical advantage of two.

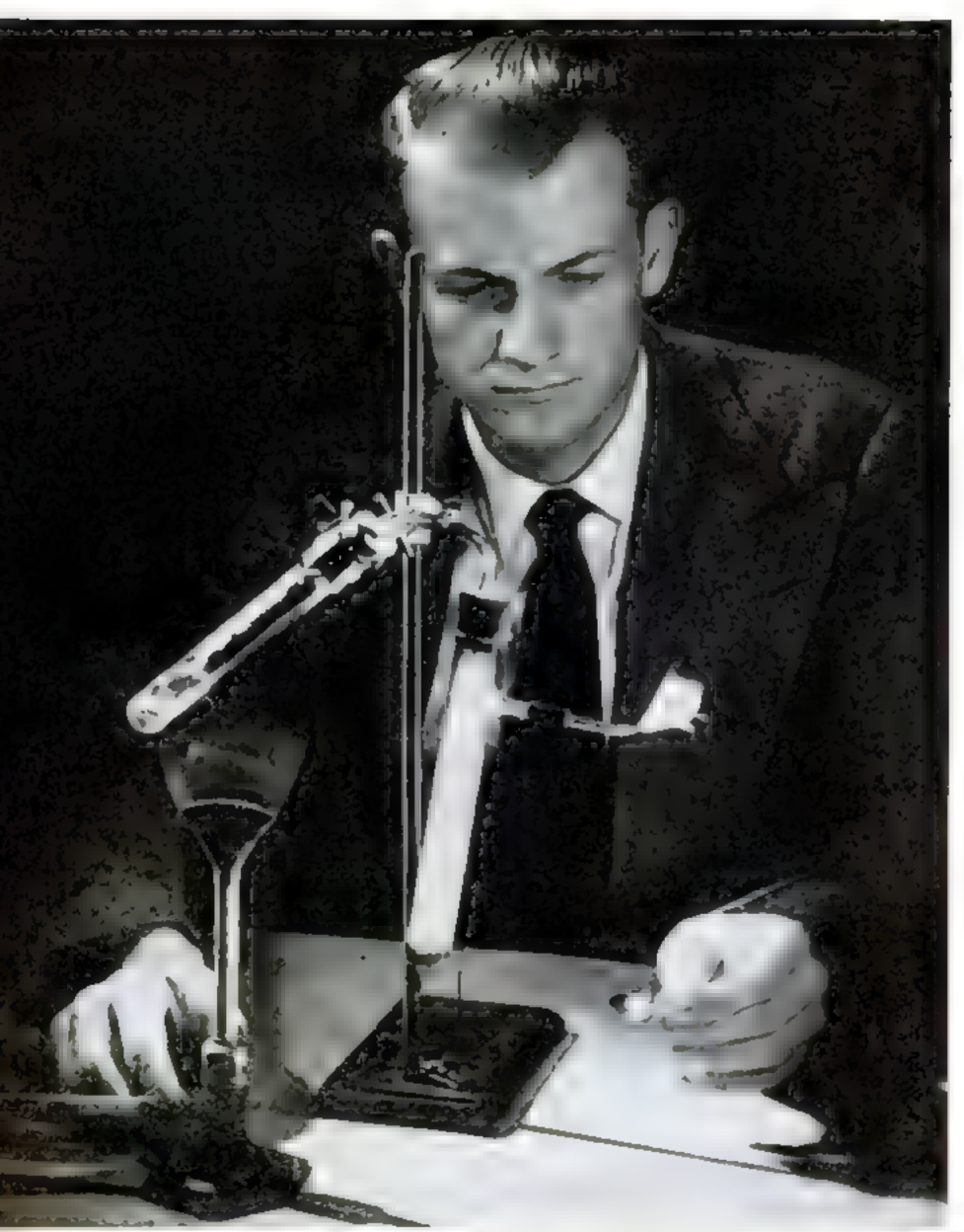
Show Laws of Mechanics





Suspension Engineering. When is a bridge safe? Tie two matched and equal bands together and fasten a light weight at their juncture. Cut a strip of paper to the unstretched length of one band. If you hold the bands so that they are vertical and parallel, the weight will hardly stretch them at all, but if, as at left above, you spread

them at a small angle, the stretch increases perceptibly. If the bands are spread so they approach a straight line with each other, right, the same weight produces a vastly greater stretch. In back-yard hammocks or great steel suspension bridges the same principle applies: the more the suspending cords droop, the less strain there is on them.



MINIATURE OIL REFINERY MAKES GASOLINE. Mineral oil is broken down like petroleum in this hame-lab cracking plant consisting of two test tubes and a Bunsen burner. The wing-tip flame spreader heats both the oil and steel wool packed loosely in the neck of the test tube at left, driving off gas and gasoline into the tube at right. Vapors escaping from the jet in the side neck will burn with a bright flame when ignited. Crude oil is at present our most important source of hydrocarbons, containing as it comes from the ground several dozen most of them liquids, but some gases and solids.

Chemists Build with Hydrocarbons

By Kenneth M. Swezey

FEW of us may recognize hydrocarbons by their technical names, but they are really the most familiar, plentiful, and useful of organic chemical compounds. As the chief constituents of coal, petroleum, and natural gas, they supply nearly all the fuel used for heat and power. Like molecular blocks, they form the starting point for synthesizing dyes, drugs, explosives, plastics, nylon, synthetic -rubber, and other modern marvels of the chemical laboratory.

As the name suggests, hydrocarbons are composed of hydrogen and carbon. Because of the ability of carbon atoms to link up with other carbon atoms to form chains, rings, and more complex molecular structures, hundreds of different hydrocarbon compounds are known. A few of the simpler ones can be experimented with your home lab.

Hydrocarbons fall into several distinct series, the chief of which is called the paraffin series becauses many of its components are in paraffin. The simplest member of this series is the gas methane, which consists of one carbon atom surrounded by four hydrogen atoms. Then next comes another gas, ethane, consisting of two atoms of carbon and six of hydrogen. In this regular order-always increasing by one carbon atom and two hydrogen atoms-the series continues until finally we find giant molecules of 60 carbon and 122 hydrogen atoms.

Physical characteristics change uniformly as molecular size increases. The first four members of the series are gases; the next four are components in variable degree of gasoline; then follow kerosene, heating oil, Diesel oil, and finally heavy lubricating

oils, grease, and paraffin wax.

When crude oil, or petroleum, which contains dozens of hydrocarbons, is heated to about 300 deg. C. and passed as hot oil and vapor into the bottom of a high "fractionating" tower, gas and gasoline are drawn off from the upper part of the tower and naphtha, kerosene, gas oil, and heavy oil from progressively warmer lower sections.

New techniques enable chemists to link light gas molecules in the series to make heavier liquids as well as to "cruck" heavier members to make lighter ones. Gasoline is



SATURATED HYDROCARBONS. Chemically inert, molecules of mineral oil and related hydrocarbons hold all the hydrogen atoms they can, but cracked molecules are deficient in hydrogen. Sulphuric acid has no effect on mineral oil, but reacts with the residue from cracking and turns it brown.



PROGRESSIVE SERIES. Saturated hydrocarbans belong to the paraffin series. The members start with molecules containing one carbon atom and four hydrogen atoms, and progress in regular order by always adding one carbon and two hydrogen atoms. The lightest are gases, the heaviest solids.

produced by both building up small molecules and breaking down big ones.

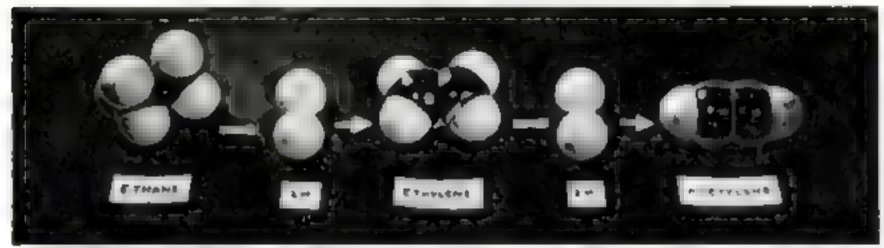
Though crude oil is generally cracked in industry by the use of heat, pressure, and catalysts, you can demonstrate cracking by the use of heat alone. The apparatus is shown in the photo on page 200, Pour 5 ml, of mineral oil in the test tube at left and fill the upper part with loosely packed steel wool. Through a one-hole cork stopper (the heat and oil will destroy rubber) run a bent glass tube and extend the tube through another one-hole stopper to within 1" of the bottom of the side-necked test tube shown at right. Draw another glass tube into a jet and attach it to the side neck with a short rubber coupling. The wing-tip flame spreader of the Bunsen burner heats both the oil and the steel wool above it.

Start heating gently, and increase the

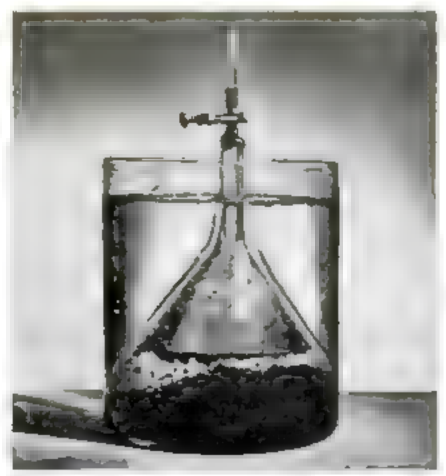
heat gradually. When the oil boils, white fumes will pour into the side-necked tube, some streaming from the jet. In passing through the hot steel wool, some of the molecules of the oil vapor are cracked, or broken down, into smaller molecules much as they are in commercial gasoline cracking plants. A match applied to the jet ignites the mixture of gas, gasoline, and other vapors, and they burn with a brilliant flame.

Hydrocarbons of the paraffin series are colorless and show little or no reaction with most reagents. In fact, the name paraffin comes from the Latin parum, "little," and affinis, "akin." Shake some pure mineral oil with an equal amount of concentrated sulphuric acid, and there will be no discoloration or other sign of reaction.

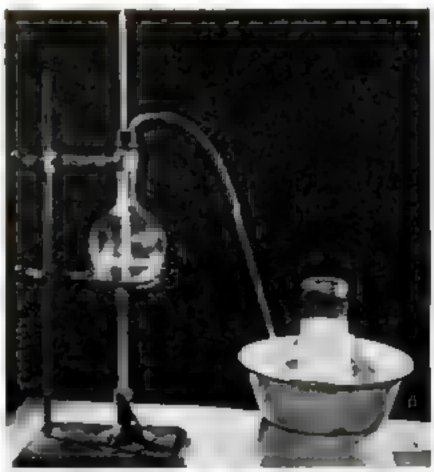
One reason for this inertness is that all possible places at which other atoms can



One method of forming unsaturated hydrocarbon compounds is by breaking off hydrogen atoms from saturated hydrocarbons. Ethylene can be made by taking two from ethone, acetylene by substructing four.



METHANE COMES FROM COAL. That this gas is given off spontaneously can be shown by covering powdered coal with water. Methane collects in the tunnel after several days and can be burned.



ETHYLENE IN THE HOME LAB. Ethyl alcohol mixed with concentrated sulphuric acid and heated gives off ethylene. The gas can be collected by displacing water in an upturned tumbler.

combine with the carbon atoms are already occupied by hydrogen atoms. Because of this, members of the paraffin series are known as "saturated" hydrocarbons. When a paraffin hydrocarbon is broken down by cracking, however, there are not enough hydrogen atoms available to fill all the places on the two resulting molecules. One of these, no longer a member of the series, becomes an olefin, a type of "unsaturated" hydrocarbon.

Some of these olefins condense in the bottom of the side-necked test tube when the mineral oil is cracked. When a little of this residue, or condensate, is shaken with concentrated sulphuric acid, the unsaturated olefins react immediately with the acid and become dark brown.

Methane is sometimes called "marsh gas" because it is the gas formed by decaying vegetable matter in marshes and stagnant pools. It also issues from coal seams and, mixed with air, has been the cause of mine explosions. Most important is its occurrence as the chief constituent of natural gas.

To show how methane is given off slowly and spontaneously by coal, heap a large handful of finely pulverized coal in the bottom of a large can or jar of water and place an inverted glass funnel over the coal. Attach a glass jet to the end of the funnel by means of a short length of rubber tubing. Prepare the apparatus by sucking



REDUCING ACTION OF ETHYLENE. Rese-colored potassium permanganate is reduced, or robbed of oxygen, when poured into a glass of ethylene gas. The reaction turns it colorless.

up water to fill the funnel tube, and close off the rubber with a pinchcock. After several days, the methane gas will rise from the coal and drive some of the water from the funnel. Open the pinchcock and ignite the gas. It will burn with a hot, pale flame.

Unsaturated hydrocarbons are obtained also by breaking off hydrogen atoms from members of the paraffin series. The gas, ethylene, C₂H₄, comes from taking hydrogen from ethane, C₂H₆. Ethylene helps make illuminating gas luminous, helps to ripen fruit, and is an anesthetic and a reducing agent in chemical synthesis. It can be made by heating ethyl alcohol with sulphuric acid.

Pour into a 500-ml, flask 20 ml, of 95per cent ethyl alcohol (denatured alcohol will do) and 50 ml, of concentrated sulphuric acid. Add 10 grams of powdered pumice or anhydrous aluminum sulphate to help the reaction. Shake thoroughly, and then support the flask on an asbestos-center wire gauze. Close with a two-hole stopper having a thermometer in one hole and a bent delivery tube in the other. Heat to 155 deg. C. and, after the air has been displaced, collect several jars of gas by upward displacement of water. Pour a weak solution of potassium permanganate, acidified with a drop of sulphuric acid, into a jar of ethylene, and the reducing gas will rob the rose-colored solution of oxygen and turn it colorless.

The still less saturated gas acetylene, C.H., is produced when four atoms of hydrogen are broken off a molecule of ethane or two hydrogen atoms off an ethylene molecule. This is the gas commonly made for lamp use by decomposing calcium carbide with water, and sold in cylinders as the fuel for oxyacetylene torches.

Since the two carbon atoms are able to hold four more of some other element, the gas enters actively into many chemical reactions. This can be shown by generating it in the presence of chlorine, or gas from %" of sodium hypochlorite solution (household chlorine bleach) in the bottom of a large beaker. Add a little hydrochloric acid to release the chlorine and cover the beaker loosely with cardboard.

After several minutes, remove the cardboard and sprinkle a little calcium carbide into the solution. Bubbles of acetylene will break through the surface, and as each mixes with the chlorine it reacts violently and bursts into flame.



Carpeting under the glass will keep it from slipping. Score with a single firm strake of the cutter.

How to Glaze a Window

One of the cheapest tools to buy is a glass cutter; in use, it can be one of the most expensive. Everyone has occasion at some time to replace broken glass in sash, French doors, and picture frames. You needn't have any trouble doing a workman-like job if you follow a few rules and acquire the simple knack necessary.

To replace a broken pane, remove all the old glass, including slivers clinging to the putty. It is best to wear gloves for this to avoid cutting your hands. Then take out all the old putty with a chisel. If it is too hard, a hot soldering iron will sometimes soften it. Examine the sash corners, and if they appear weak strengthen them with small metal angle braces. Measure for the glass, allowing 1/16" to %" total clearance.

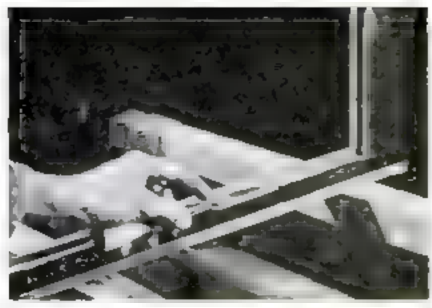
A glass cutter must be sharp. Dip it in turpentine and try it on a scrap piece of glass from the old pane. The new glass must be dry and not cold. Lay it flat on an even, firm surface. Professionals put carpeting under it to keep it from slipping. An uneven surface may cause the glass to crack under

the cutter. Use a pad of newspapers if you have no carpeting. Chalk the underside of the straightedge to prevent slipping

Dip the cutter again and take one even stroke, beginning about 1/16" from one edge. Never go over a scored line; it ruins a wheel. If the cutter skips, recut the blank spaces without going over the previous cuts.

Place the scored line directly over the edge of the bench with the waste over the edge, and break with a quick snap. Try the glass in the sash and, if it is a little large, undercut the rabbet with a chisel, Don't try to trim the glass.

Prime the rabbet with paint so it won't absorb the oil from the putty. Then make a bed of putty and lay the glass in it. Tap in two glazier's points on each side fairly near the corners but not evenly spaced, and add more putty, beveling with a putty knife. Use only a good grade of putty containing one part white lead, four parts whiting, and linseed oil, or make your own. Outside paint may be substituted for the lead and oil.—Dexter W. Allie.



Remove hardened ald putty by running a chisel lengthwise and parallel to the rabbet. If glass is too big, undercut the rabbet in the same way.

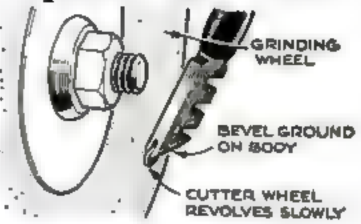


Top in glazier's points with the edge of a chisel held flot. Don't put them too tight against the glass. Space them unevenly at the corners.



Smooth off and bevel with a putty knife, keeping the edge of the putty back even with the rabbet. Scrape the pane clean after the putty hardens.

Tips on Glass Work

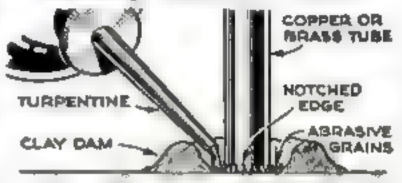


Sharpening a Cutter

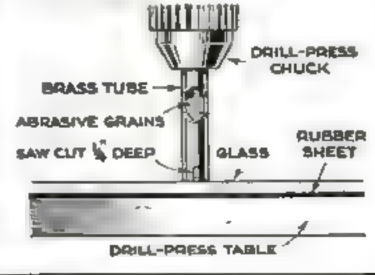
CLASS cutters must have a keen wheel to be of any service. A dull one can be sharpened easily on a fine-grain emery wheel.

Grand off a bit of the holder so the cutter wheel will touch the stone. Hold the cutter at an angle that permits the wheel to turn slowly as it is ground.

Drilling Holes in Glass



Coppen or brass tubing chucked in the drill press is effective in drilling glass. File notches in the end. Use a rubber cushion under the glass and build a clay dam on it to retain turpentine and grains of carborundum or emery. Start drilling with light pressure. When half through, drill from the other side to finish. Another way, below, is to use a tube with a saw cut across one end. Fill the tube 2" deep with abrasive



He'd Give His Shirt

AS LONG as he can find an old shirt, some worn-out pajamas, or a ragged linen sheet or two, Harrison Elhott is never bothered by paper shortages. He makes his own—and especially fine paper, too. Close friends like nothing better than to receive a box of

his paper as a gift.

The process Elliott employs originated in China about the year 105 A.D. and was the only method in use until the invention of paper machines in 1798. Elliott has been learning about this ancient craft for more than 15 years; he spends all his spare time at it. His one-man mill is in the New York office building where, during the day, he is advertising director for a paper company. How he makes paper is shown on this and the facing page. Though the product he turns out is of high quality, the process is too expensive to be of commercial value.

Elliott has made paper for the Duchess of Windsor bearing her own special water-mark. But mostly his hobby pleases him for the craftsman's thrill of achieving fine color

and texture effects from old rags.

Photos by Joseph Kostin and J. F. Mongi



Some of Harrison Elliott's fine papers. The sheet being displayed was made of pulp from cloth like the attached sample and takes its color from the dye in the cloth. Interesting colors are obtained from fabrics used in his spare-time paper mill.



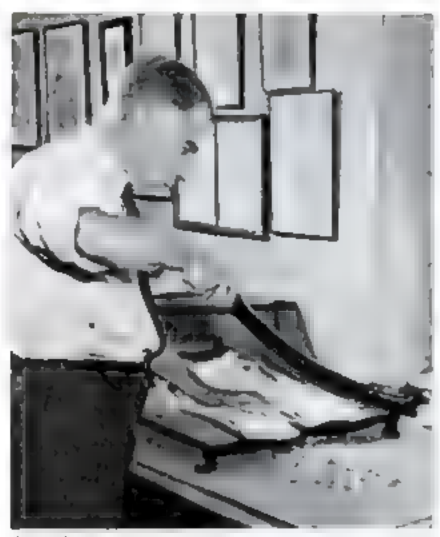
Thin films of pulp are formed one at a time on a wire-mesh hand mold dipped into the vot. Excess water drains through the fine mesh, and the sheet of paper begins to appear. The process is slow, but the result is gratifying. A continuous sieve replaces the hand mold in commercial practice.



Further drying is done by couching. The deckle, or frame, is removed from the mold, and the sheet of pulp is transferred from the wire aloth to a felt blanket by placing the screen face down on the pad and then taking it up. Here a pulp sheet is inspected and smoothed out on the felt.

206 POPULAR SCIENCE

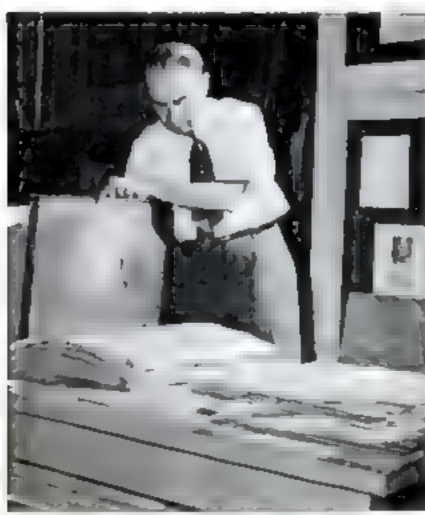
to Make Fine Paper



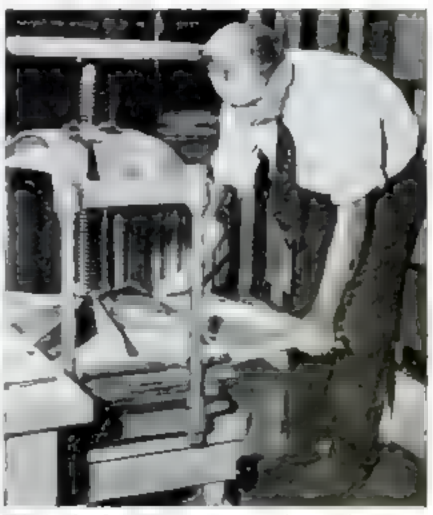
Only the best of materials can be used in making the finest papers. Here Elliott reduces a shift to shreds as the first step in preparing pulp. Worn-out clothing provides an endless source of materials, but it must be of excellent grade.



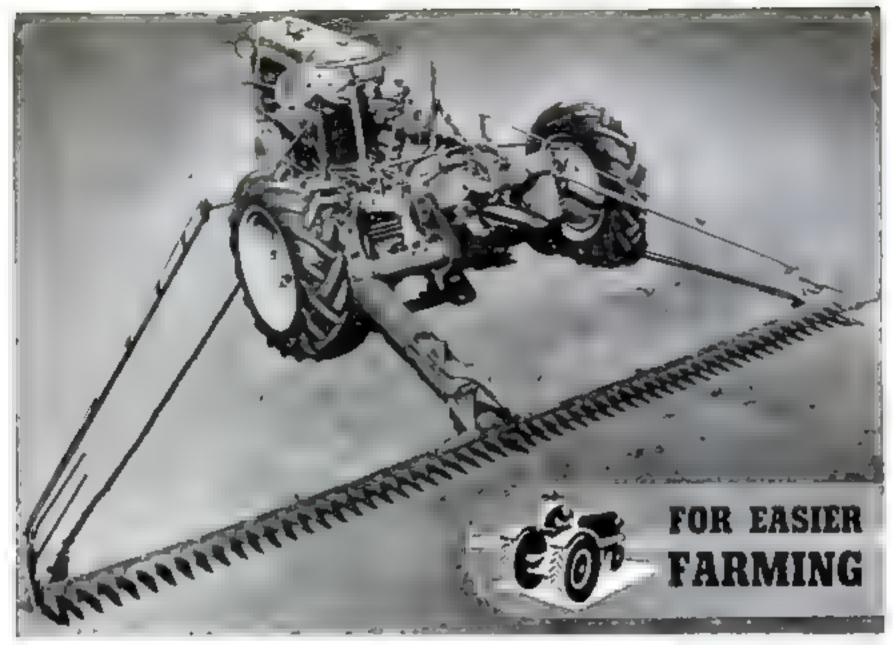
Nothing but rags and water go into the vot where they are converted into a liquid, fibrous mass by the blades of a motor-driven beater. The process is watched carefully so the pulp will be mixed to exactly the correct consistency.



Several layers of felt blankets, each containing its sheet of damp paper, are placed between heavy plates and prepared for the press. The blankets obsarb the last remaining traces of moisture, and the sheets of paper will come out perfectly dry and in finished form ready for use.



This is the last step in papermaking. The paper and blankets sandwiched between the zinc plates are put in a hand press and pressure is applied. The amount of pressure brought to bear by turning down the screw governs the finish glass. Texture and watermarks show in the final product.

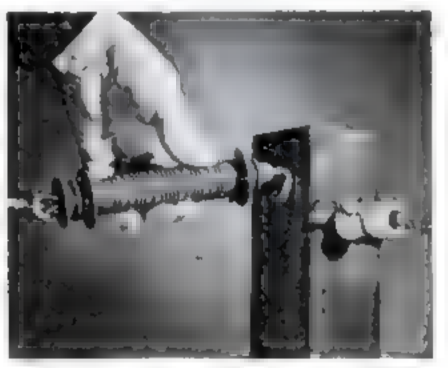


All Hay and 14' Wide. That's what this new tractor mower, the Twin Seven, cuts with its double-width floating cutting bar. Made in two parts, the bar is said to follow the terrain as evenly as a single one.

It is detachable for road transport. The mower is mounted on the rear of a tractor, which is run backward, the operator having full view of the work. The Mountain Mfg. Co., of Murray, Utah, makes it.



Pumps Grease from Pail. This pressure lubricator is designed for using light or viscous lubricants direct from a 25-lb, can. It punctures the top close to the rim and is ready for use with the tightening of a setscrew. Up to 5,000-lb, pressure is possible. The manufacturer is the Aro Equipment Corporation, of Bryan, Ohio.



Gate for Electric Fence. A handle for opening the gate of an electric fence with safety is made of Tenite. It has a metal spring to maintain current contact with the fence when the gate is closed. The handle is shockproof in wet weather. It is made by Accessories Manufacturing Co., Inc., of Kansas City.



Announcing the new 1000-watt

Kodaslide Projector

Master Model

for home or auditorium

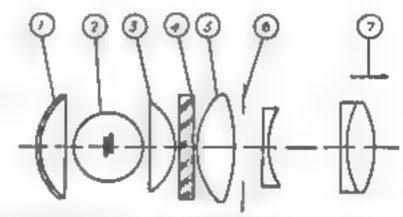
This handsome, compact instrument delivers more light to your home screen than was ever before possible with any 2 x 2-inch slide projector . . . brings out shades and shadow detail you never dreamed existed.

Past Lenses and Powerful Lamps . . . snap & vivid image onto the screen even in a room only half-dark. That's a great help, at your club, school, or church. The crisp image shines bright throughout, no dangy corners or hot-spot center.

Entire Optical System Lumenized . . . condensers and projection lenses are Lumenized (hard-coated) to supply maximum light. A new type of heat-absorbing glass blocks 85% of the heat . . . and it's one solid piece, which leaves no black streaks on the image.



Five superb Redak Projection Lenses . . . For theatres and auditoriums, a powerful 11-inch f/3.7 Kodak Projection Ektar; for club, church, or school, two 74-inch lenses—the f/2.8 Ektar or f/4 Ektanon; for home shows, two 5-inch lenses—the f/2.3 Ektar or f/3.5 Ektanon,



Optical System of Kodeslide Projector, Master Model (1) Spherical Reflector, (2) Projection Lamp = 500 to 1000 watts, (3) Rest Condenser Lent, (4) Hest-Absorbing Glass, (5) Front Condenser Lent, (6) Aperture for Transparency (7) Kodak Projection Ektar of Ektaron Lens (relative position depends upon choice of lens).

Keeps Kodachrome Transparencies Cool . . . a quiet turbine-type fan in the base forces cool air three ways—to the lamp, to the condenser system, and to both sides of the slide.

Descriptive, full-color folder free at your Kodak dealer's . . . EASTMAN KODAE COMPANY, ROCHESTER 4, N. Y.

KODASLIDE PROJECTOR, Master Model, is supplied with a carrying case. Price, from \$181 to \$295, depending upon lone selected.





there's always a JOB FOR FILES

A new back is needed for a plank-bottom chair . . . a drawer or a door sticks . . . there's a saw to be sharpened or a homeappliance part to be fitted—jobs like these are always cropping up around the house. Then, too, there's "the other kind" of jobs those done for the sheer satisfaction of creating—like building a working model . . . finishing up a workshop project . . . making toys and games for the kids.

Yes, there's always a job for files. That's why it's a good idea to keep a popular assortment of Nicholson or Black Diamond files on hand. Then, for both hobbying and repairing, you can be sure of choosing and using The right file for the job. Your hardware dealer has them—or can get them—in cuts. shapes and sizes to meet your every need.

Write for Free Book, "PILE FILOSOPHY"



NICHOLSON FILE CO.

19 Acorn St., Providence 1, E. L.

/In Conside, Part Hope, Ont. 1



NICHOLSON FILES FOR EVERY PURPOSE



Torch Cooks for Campers

Outdoorsmen will find this alcohol-type combination blowtorch-cookstove, with adjustable nozzle, handy for camping trips. Placed flat, as shown in photo, it is ready to cook for two hours. Manufactured by Modern Metal Products Co., of Cambridge, Mass., the torch develops 2,200°, is non-explosive and fits into a pocket.



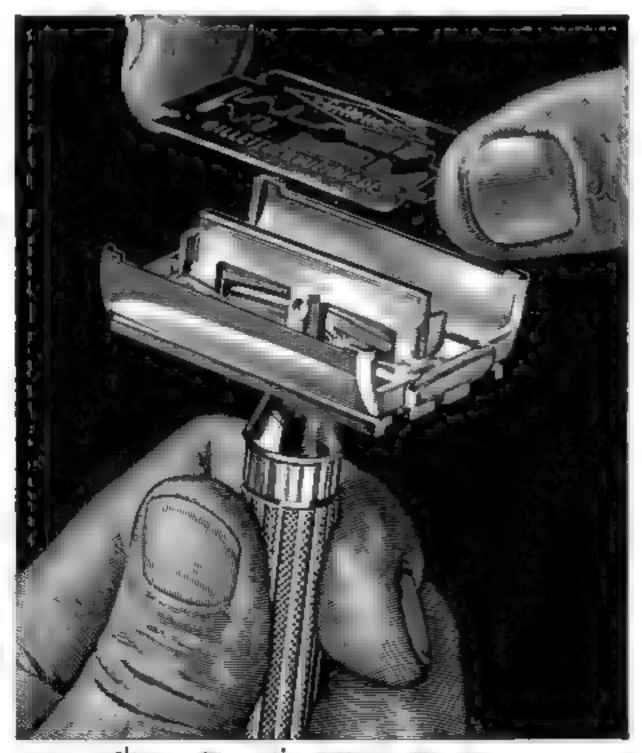
Fangs Are Plastic

THESE realistic gaping jaws are actually only plastic bridgework. Made for stuffed animals by C. M. Moore Co., of Kansas City, Mo., the teeth and jaws are better than natural ones, which tend to discolor, lose their luster and drop out.



See how quick and easy shaving can be... with the modern

Gillette One-Piece Razor



look, of feel, be be wise Gillette Blue Blades

RESOLD BALE MONEY

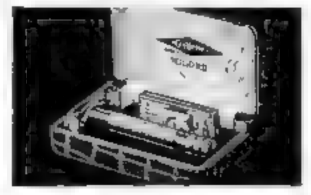
You get utmost shaving comfort and convenience with a Gillette One-Piece Razor. There's nothing to take apart or put together. Blade changing's a cinch. Twist . . . the razor opens. Twist again . . . your blade's locked in position. To clean, just loosen the holder, rinse, shake.

Enjoy the quickest, easiest shaves you ever had. Ask for the superb Gillette Aristocrat One-Piece Razor or the Gillette Milord.

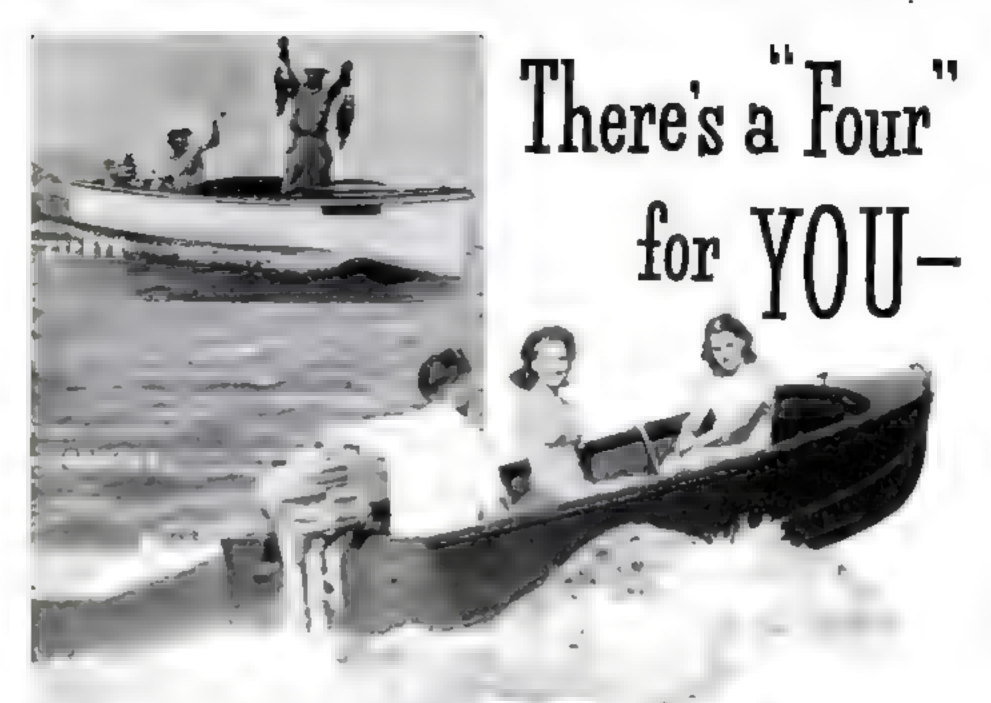
Copyright, al47 by fallerin Mafety Reser Co.

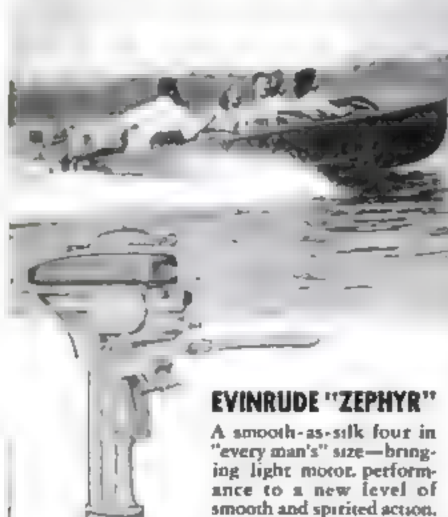


Offinite Aristograf One-Piece \$2



Ruser, 9 Gillette Blue Blades





A favorite for powering fast dinghies and for aux-

thary power on sail boats up to 25 feet. Develops 5.4 O.B.C, certified brake

H.P. at 4,000 R.P.M. Write for the Evinrude catalog.

—just right in size, power, performance...in Evinrude's complete line of 3 thrilling four-cylinder models!

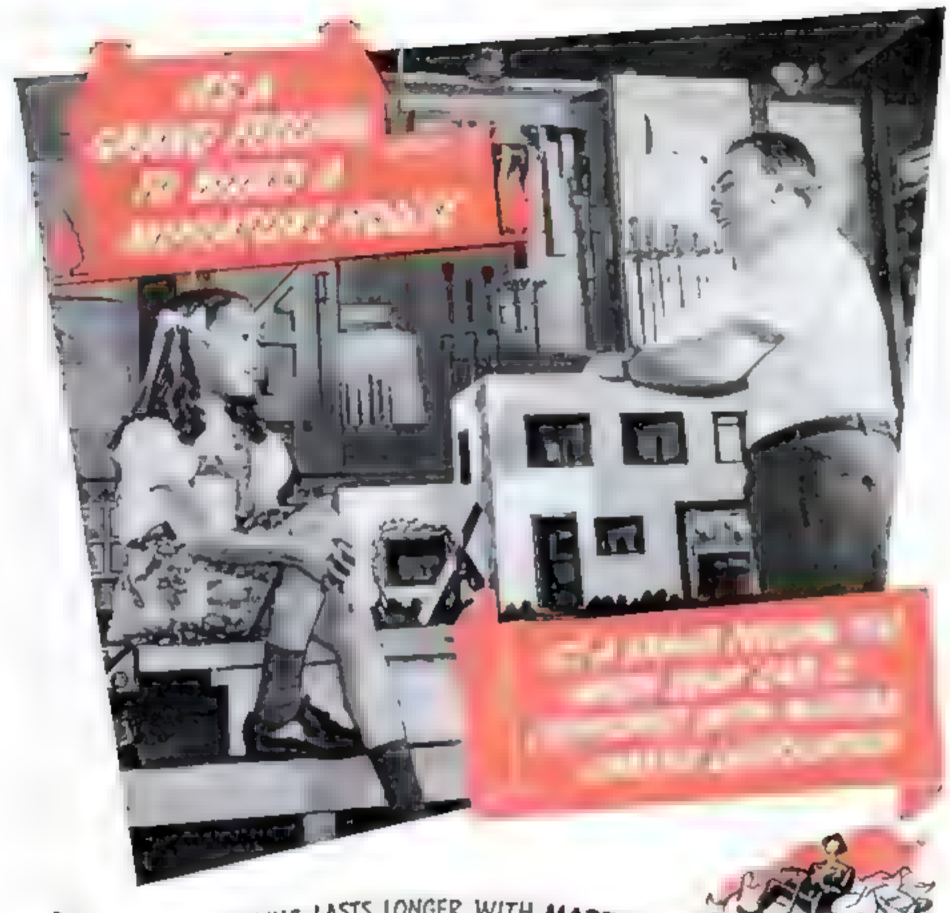
If you want a motor developing 5 horsepower or more — why not enjoy the extra smoothness — the extra thrill of performance — that are yours with an Evinrude "four"?

There's nothing like them - for any boat, or any kind of service! No other type of outboard motor to match their velvety surge of power, their responsiveness and flashing get away!

See your Evinrude dealer — look for his name under "Outboard Motors" in your classified telephone directory. Catalog of the complete Evinrude line of 7 models sent on request, Write for it today—address, EVINRUDE MOTORS, 5606 North 27th Street, Milwaukee 9, Wis,



In Canada. Erinrade Motort, Peterboro, Ontario.



THAT CUSHIONY FEELING LASTS LONGER WITH MARFAK!

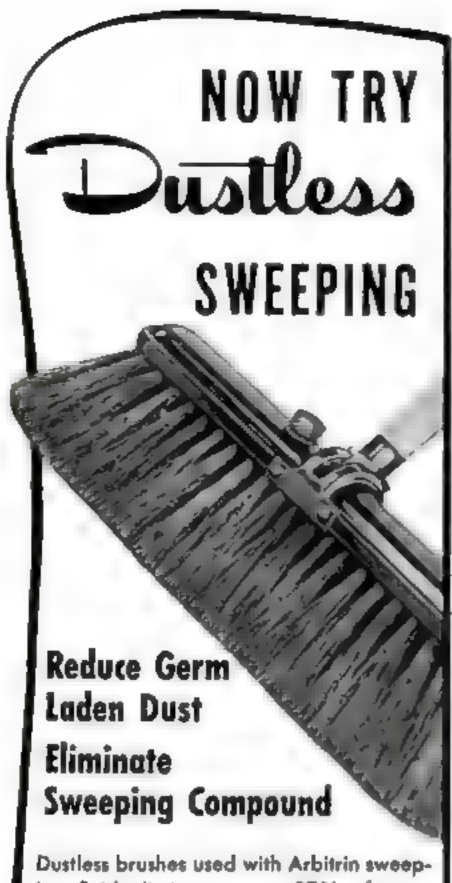
It's a grand feeling to work at your hobby . . . the same grand feeling you get from your smooth riding, Marfak lubricated car.

A smooth riding car means Marjak is doing its job . . . and it sticks to the job for a thousand miles and more. Marjak is scientifically designed to cling to bearing surfaces, to resist wash-out, jar-out and squeeze-out. Now is the time to see your Texaco Man and say: "Marjak, Please!"



TEXACO DEALERS IN ALL 48 STATES





Dustless brushes used with Arbitrin sweeping fluid eliminate up to 97% of germ laden dust and reduce sweeping costs 20%. Arbitrin fluid, poured into a metal reservoir in the brush back, filters through the tufts and keeps dust down as you sweep. Dustless brushes are used in thousands of schools, factories, offices, stores, and institutions. There is a Dustless brush to fit your needs. Write for sizes, styles and prices today.

			ness over the	Co.	Ui
֚֭֚֡֝֝֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡֡֡֜֜֜֡֡֡֡	Milwa	ukee Dustle 1. 22nd 51.,	Milwouki	Dustless Bri	ishes.
	Please	end complete	focts open		
i	Nome				
		Address			
	City	State	COLUMN TWO IS NOT THE OWNER. TO		



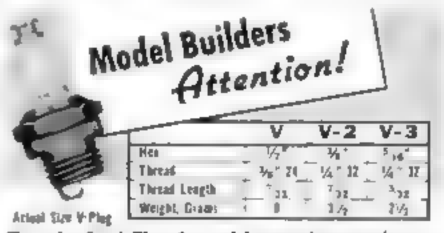
Canopy Is Ready-Made

INSTALLED in a few minutes over any outside door, a prefabricated canopy that offers shelter from min and snow has been introduced by the Tel-O-Post Co., Akron, Ohio-Ornamental brackets support the aluminum structure, finished in white with green top.



Key-Ring Screwdriver

SHAPED like a key and carned on a key ring, the pocket screwdriver displayed above always is at hand for use around the home. The Screwdriver Key Co., Hollywood, Calif., distributes the tool.



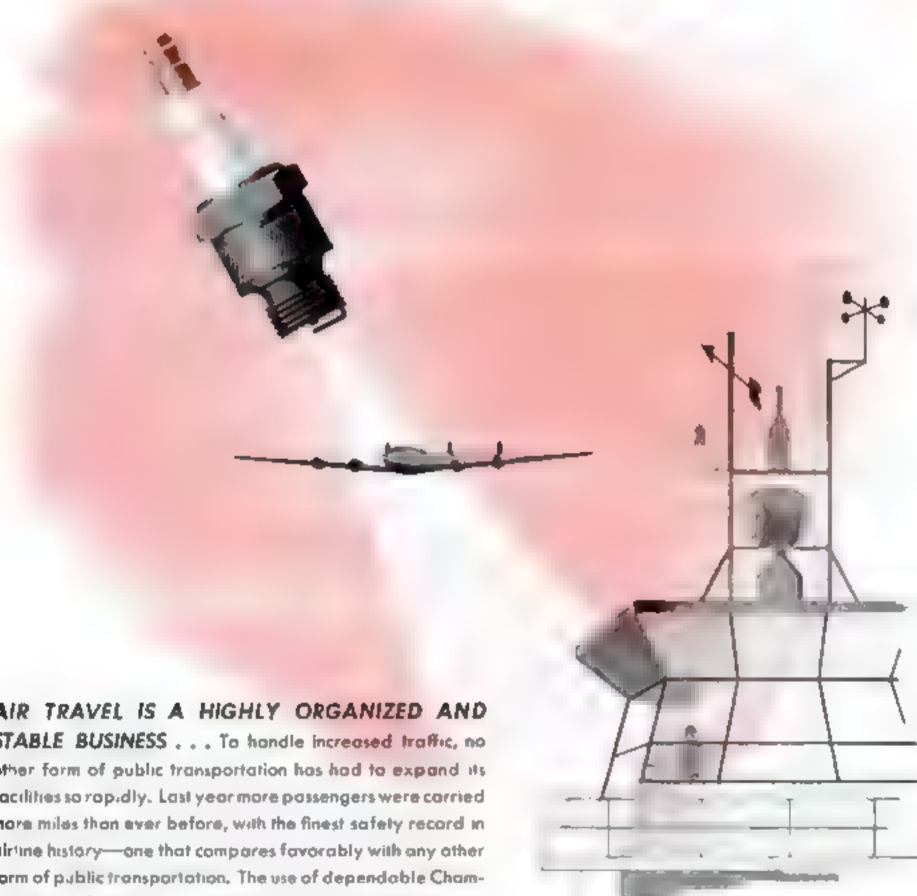
Champion Spark Plags for model gas engines give the same dependable performance as regular Champions. Champion Ceromic insulation — Sillment sealed. Alloy needlepoint electrodes for easy starting. One piece construction.

CHAMPION

SPARK PLUG COMPANY . TOLEDO 1, OHIO

Dependable

AMERICA'S FAVORITE SPARK PLUG



AIR TRAVEL IS A HIGHLY ORGANIZED AND STABLE BUSINESS . . . To handle increased traffic, no other form of public transportation has had to expand its facilities so ropidly. Last year more passengers were carried more miles than ever before, with the finest safety record in airline history—one that compares favorably with any other form of public transportation. The use of dependable Champion Spark Plugs by most airlines is a vote of confidence you should consider when buying spark plugs for your car, Specify Champron for better performance—it's America's favorite spark plug. Champion Spark Plug Company, Toledo 1, Ohio.

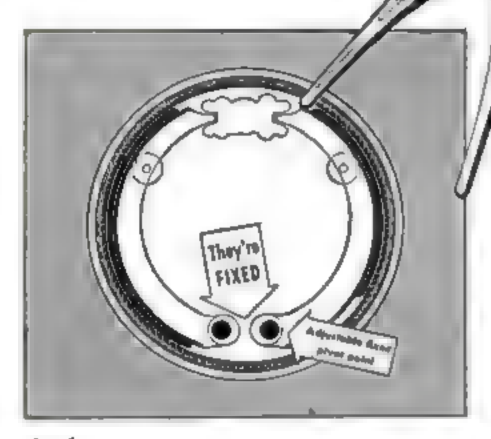
FOLLOW THE EXPERTS

DEMAND NEW DEPENDABLE CHAMPIONS FOR YOUR CAR

Listen to the CHAMPION ROLL CALL . . . Harry Wismer's fest sportscast every Friday night, over the ABC network AUGUST 1947 215

How Ford brakes eliminate

"Nutcracker Squeeze"



They
FLOAT
Anneal
Anneal

Old-type brakes use a nuteracker-type pivot. They have adjustable pivot points using eccentric anchor bolts on the bottom pivots, and a spread at the top. To eliminate the uneven contacts of such a pivot, Ford has developed a completely new type of hydraulic brake.

New type Ford brakes are self-centering. This design allows the brake shoes to float into complete contact with the drums for evenly distributed contact pressures and increased braking efficiency with 15% softer pedal action. And they're oversized for greater safety.



They're "King-size"

Ford oversized hydraulic brakes have 162 square inches of lining ares, 264 square

inches of drum area—the largest in their price class. This gives you braking areas greater in relation to car weight than even some of the heavier, higherpriced cars. 12-inch cast iron brake drums mean greater safety.

They're Self-centering

Ford's new floating shoe design, with fixed anchor and slotted brake-shoe pivot, centers the brakes against the drum for full-lining contact. This gives brakes even, long hie . . . easier, less frequent adjustment.

They're Long-lasting
Hydraulics . . . Ford brakes
get their longer life not only
from their self-centering feature,
but also from the long-lasting
cast iron brake drums. With features like these, no wonder "Ford's
Out Front" for safety.



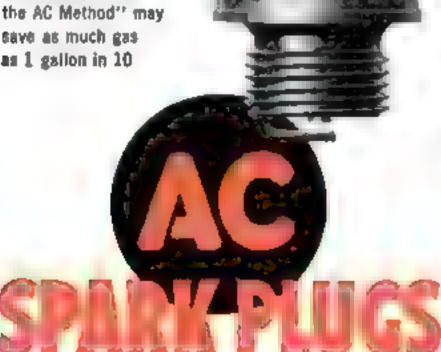




"The mail must go through"—and does, with the help of today's AC's in thousands of mail cars and trucks. You can enjoy utmost reliability in spark plug performance by having your spark plugs checked to be sure they are right for today's driving and fuels.







AC SPARK PLUG DIVISION - GENERAL MOTORS CORPORATION

Gauging Bright Lights

With these little "multipliers" you can vastly increase the upward range of a GE exposure meter. Clipped to the meter after the hood has been removed, they use the "incident light" method of measuring exposures. The three available sizes, shown above, measure illumination intensity up to 700, 1,400 and 7,000 foot-candles.



Vibration Aids Shave

STRAIGHT-EDGE closeness and safety-razor smoothness are claimed for the new Electro-Shav. It uses ordinary safety-razor blades, but vibrates them electrically 120 times a second, producing a cross-cutting action. Without electricity, it can be used as an ordinary safety razor. It is made by the H. D. Campbell Co., Rochelle, Ill.

218 POPULAR SCIENCE



Engine wear is mostly parts wear. Certain parts, like piston rings, are designed to "take" the wear and be replaced again and again.

When your car begins to smoke, waste oil or lose power,

it will pay you to install Hastings Piston Rings at once. They stop oil-pumping, check cylinder wear, restore performance. It's the best money you can spend on your car.

Restings Manufacturing Company, Restings, Mich.



HASTINGS

STEEL-VENT PISTON RINGS

TOUGH on Oil-pumping GENTLE on Cylinder Walls



YOUR NEARRY BOLENS
MUSKI DEALER is a good
man to know for he a
sincerally interested in
selling and serving you
the best Let him show
you the complete Bolens
MUSKI line of acasemi-

cal 2-Wheel Tractors and "Packaged" Implements for planing, harrawing, seeding, fartilizing, cultivating, mowing, enemplassing. All teels easily, quickly attached 2 popular models — 3 H P. Gardener — 1% H P. Fawer-No. Buy attachments when and as needed.

WRITE TODAY for name of nearest depler and illustrated literature.

BOLENS PRODUCTS DIVISION

Belens HUSKI 2-WHEEL TRACTORS FOOD MACHINERY CORP. 267,8 Park Street Port Washington, Wisconsin

The Standard for Over 30 Years

Completely New and COMPLETE

Federal's Low Price occurses A Highly Corrected Enterging Lons

When you examine the price tags of the new Federal Enlargers remember that the price on the tag is for a complete enlarger ... LENS AND TAX INCLUDED

For Federal's low prices are not are ved at by stripping all impartant enlarger parts and listing them as separate items in order to give the impression of law price.

Federal's prices are few?... the result of years of specia seed experience in designing and building "America's Fastest Selling Entargers". • vadeniably America's greatest enlarger values.

MODEL 312. For miniciples to $2\frac{1}{4}$ " x $3\frac{1}{4}$ " negatives. Feder: $3\frac{1}{2}$ " fig. 3 Anastigment with Irls Diaphrogm.

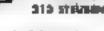
Complete with lons \$5 200

Tax Included

Medal 315 (so blustrated) \$49,50

FEDERAL MANNEACTORNIC & ENGEL









P. O. Day 200-07.

Warren, Ohio

Off to Vecetioniand

BY HULL AUTOMOBILE COMPASS

Drive by the time-proved, sure guide of motorists. Don't let direction worries, wrong-way travel, lost time upset your vacation trip, secondor lituralizated (shown, \$3.95 Streamline, \$3.95 At your dealer's. Write for circular.



FOR SAFER DRIVING IN STORMS AHEAD ASK YOUR GAS PUMP MAN TO PUT ON FOR YOU

ANCO RAIN-MASTER
Windshield Wiper Arms and Blades

THE ANDERSON COMPANY

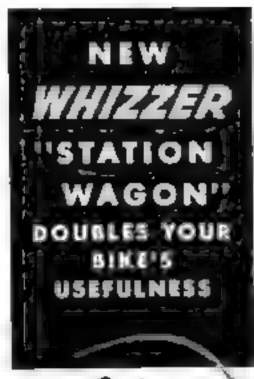
GARY, INDIANA



manual and text water today Wills today!

Hobart Bres. Co., Tray, Onto





Here's a great new bike granter that a bunk to last. What's more the extra-WHIZZER "Station Wagon" firs eary bake. Full swivel hitch. Quickly areached and detached . makes un ideal band care around the yard and for shopping in stores. Carries bulky loads easily, safely . . does not affect balance or control of bike. For low-cost delivery . drug mores and excession in a company passing of personnel shopping-ger a WHIZ-ZER Station Wagon" roday Ideal for week-end trips and summer camping. Comes in knockdown package form.

914.95

P.O.B. PONTEAC, MICH-

SPECIFICATIONS—Rated over 200 pounds capacity Strong steel undercorrage, natural finish wood "station wagen" sides. Semi-presumatic 10-in. tires. 24" long, 18" wide, 20" deep.



CONGRESS

Still at PRE-WAR PRICES

Amoreas most person
dam do en in er for
in er in eg ip n pepu ar i e a ver i hardmase i mp lister on Cang i rour best buy in
puckys



Sign of an Authorized Congress Design

CONGRESS MAMMAN NAMES DRIVES

LOW PRICED

FOR THE FIRST TIME IN YEARS!



CARVING

GRINOINE

ORNLING

FAMOUS CASCO POWER WORKSHOP

New portable all-purpose Electr-O-Tool KA

FOR MECHANICS, HOBBYISTS, HOME CRAFTSMEN

Works on wood, metal, glass, plastics, leather. Long life, powerful 20,000 RPM motor in unbreakable plastic case, oil-less bearings, air-cooled. Exclusive built-in finger grip for perfect control. Fully guaranteed. 20 interchangeable precision-made accessories in fitted chest. Free descriptive literature on request.

SPECIAL LOW PRICE OFFER



See Carce's other big value: Casca Electri-Craft Fower Tool Kit, complete with 36 accessories in fitted steel chast. \$32.95 value for only \$22.50.

CASCO PRODUCTS CORPORATION . BRIDGEPORT 2, CONN.



not work loose. Mix the cement with water, apply it to the hole in which the screw, bolt, tang or other part fits, and insert the part. The Smooth-On hardens quickly and holds the part firmly in place.

Smooth-On No. I has been a repair standby for over fifty years, sealing cracks, stopping leaks, tightening loose parts and fixtures. Get it in inexpensive 1¾-oz., 7-oz. or larger size at your hardware store. If they haven't it, write us.

FREE REPAIR HANDBOOK

40 pages, 170 diagrams. Simple instructions. Tested, short-cut repairs on home, garage and shop equipment. Pocket size. Paste the coupon on a postcard and send for YOUR free copy today.



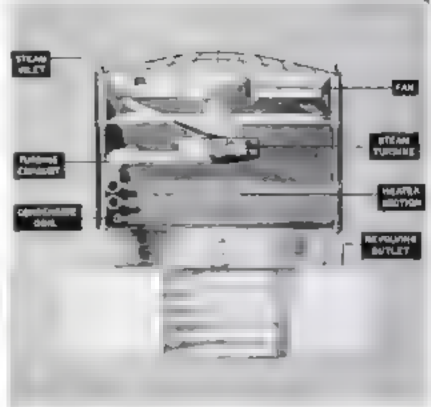
representation Sign and Sand Natronian annual services

SMOOTH-ON MFG. CO., Dept. 58H, 570 Communipaw Ave., Jersey City 4, N. J. Flease send me a Smooth-On Handbook,

NAMIL	 00000+++++++++++++++++++++++++++++++++	#++++++========	
ADDRESS	 		

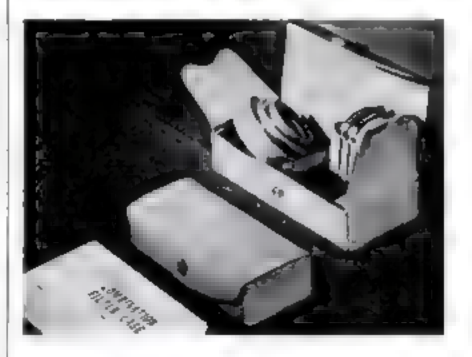
8-47





Steam Fans Its Own Heat

STEAM does double duty in a heater developed by the L. J. Wing Mfg. Co., of New York. First the vapor is shot through an all-steel turbine that drives a fan. Then it is piped through a heating unit, and the resulting hot air is blown out revolving vents in the bottom by the turbine-activated fan. The condensed steam goes back to the boiler through an open return system. Advantages claimed for the heating system include elimination of electric motor, no back pressure, no packing and no traps.



Case Holds Camera Aids

Photographers' pockets can be a bit less cluttered, thanks to a new case put out by Eastman Kodak. One of its compartments holds a lens hood and adapter ring with filter; the other carries three more filters in separate leather pouches.



Snap-on's BLUE-POINT BOXOCKETS combine socket wrench grip with direct leverage!

Straight handle Boxocket wrenches are designed with heads set at a 15- angle so that they can be used in many corners where an offset wrench might prove combersome.

The 15 angle provides ample clearance from obstructions avoids skinned knuckles—and gives you long, direct, pulling leverage Add to this the many advantages of Boxocket construction, including the fact that they need only half the space required by an end wrench when handle movement is limited, and you have a husky, 'no-slip, no-spread' Boxocket wrench to speed your work. Sizes range from 3-16 to 11," with different size openings in each end for double duty service. Other Boxocket styles, 3/16" to 31/8". Available through Snap-on's nationwide, direct-to-user tool service.

SNAP-ON TOOLS CORPORATION

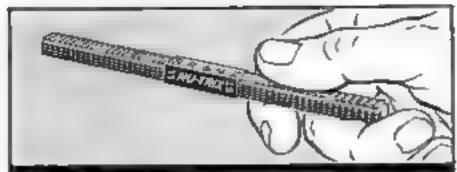
8060-H 28th AVENUE • KENOSHA, WISCONSIN International Divisions Kenasha, Wisconsin, U.S.A.

XD-6K BOXOCKET SET

12 pripo ar wretch wises ranging from 16 to 1 without duper cat in offset at 15 angre on 6 tong everage handles. Complete in stordy eatheristic for 1 r \$1100 only.

MAIL YOUR ORDER . Our local representative will detiver the set to you. Give business address if possible,





a new No. 1994 http://dx

NU-TRIX

THREAD RESTORER

Use it Like a File, Fix Battered Threads on Bolts, Shafts or Studs, etc., with a Few Strokes.

A Tool Box necessity—8 Tools in one

No. 1 Nu-Trix for 11, 12, 13, 14, 16, 18, 20, 4 24 Thds. per in.

No. 2 Nu-Tris for 9, 10, 15, 16, 20, 26, 28, 32 These per in.

Price 2.00 ea. P.P. Prepaid

REIFF & NESTOR COMPANY Lytens, Fe., or your local jobber		Best G	
Enclosed Money Order \$. please send No. 1			
Nome			
Street			
City	Z1	Trap .	



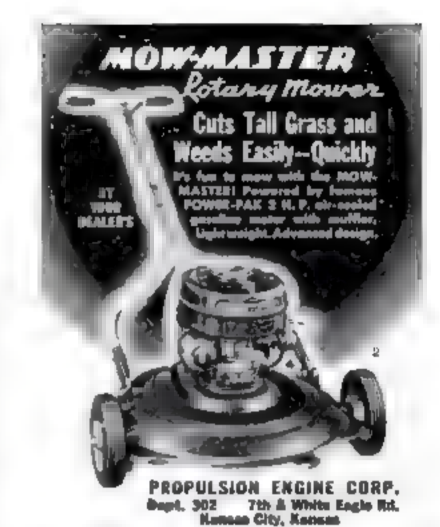
With the Foley Automatic Saw Filer you can put yourself into a fine cash business with steady customers and make a good hving. The Foley automatically joints the saw, making all teeth even in size, shape. apacing 1 ne Foley is the only machine that dies all hand saws also band and cross-cut circular saws, SEND FOR

FREE PLAN Shows how to start a saw repair shop. No canvassing. Bend coupon today

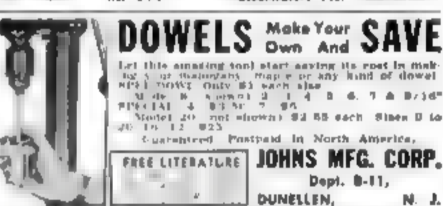
819-7 Fairy 6idg., Minneapolis 18, Minneseta Send Prou Plan on Baw Yilling business, no obligation

Name_

Address, 444444444444444444444







Dept. 8-11,

SEALED POWER PISTON RINGS save oil, save gas, restore original power

Send postal for free booklet on all-saving. SEALED POWER CORP., DEPT. H6. MUSKEGON, MICH.



SMALL EFFICIENT

Just the thing for the Home Work, Animated Displays, Light Production work. Used daily is thousands of homes and shops. Sturdy compact, (see dimensions). Case of aluminum, Gears, BAE 85 (British) Gear Bronze. Worm of case hardened steel. Timken Brariugs throughout, Torque capacity 100 inch pounds Available in 4 different assembles (shown below) and in these standard ratios.

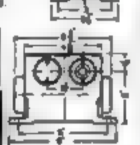
200-1 30-1 75-1 200-1 8-1 10-1 40-1 80-l 400-1 30-1 600-1 100-1 16-1 20-1 40-1 150-1 600-1 P 18.50 NET - POSTPARE

When ordering be sure to specify assembly and ratio required Shipping weight in carton, 8 lbs. Full money back guarantes.

Prompt deliveries.



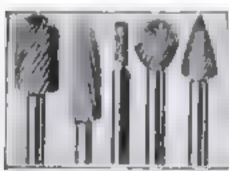
THE OHIO GEAR CO.



Why spend years learning by hard experience what you can get from a practical back in a few hours.

Write for list of "How-To-Do-It" books on practical subjects, 1000's of pleased customers all over the world.

ADAMS BROWN COMPANY — BOOKS OF APPLIED SCIENCE Dapt, 278 Charlest Hill S7, Managements, U. S. A.



ROTARY FILES

241	95		America
			Americal
			Asserted \$7 2
			Asserted\$10.0
			14 sheak
500	1. 1	er .	TAPS. Enricer de stan

SID TOOL CO. MACHINE SHOP SUPPLIES 183 Grand St., New York 13, M.Y.

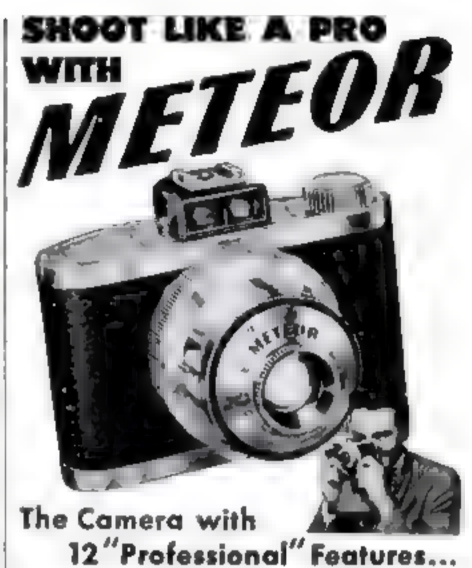
AW

Ball Bearing

STUDY AT HOME for PERSONAL SUCCESS and LARGER EARNINGS 39 years expert instruction over 108 000 students surplied LL S. Degree exacted, All leans furnished, Easy payments Q I Approved, Send for FREE BOOK

AMERICAN EXPENSION SCHOOL OF LAW Dept. 80-8, 646 M. Michigan Ave., Guicago 11, III.

BUILD YOUR OWN POWER LAWN MOWER WHY BREAK YOUR BACK MOWING FIELD OR LAWN? SAVE MONEY WRITE SAVE TIME FOR Now anyone FREE (F'S PART TO STATE) can save time ' and effort mowing field or lawn by build-LITERATURE ing their own whirl type power mower, Build according to your own ideas and needs at small cost. Cot close to fences, walks, buildings, etc. Build in short time with parts and instruc-The Rite-Way Mower Attachment |



Action! Close-ups! Indoor Shots! . . . all easy with the Meteor — Universal's smart new low-priced camera with twelve "professional" features.

Streemlined Designt All-metal construction — lightweight aluminum—with pebble-grained cover.

Couted Miniscus Lensi For clear, sharp pictures every time!

Adjustable Diaphragmi For better pictures under any light conditions!

Collopsible Lone Mount! Ready for action at the flick of the wrist!

Retary-Focusing Mount! No special attachments needed for close-ups, landscapes, etc.

Built-in Lons-Shoder Protects pictures from glare! Built-in Exposure Meter, Coloulatort Makes it easy to get proper exposures every time!

Built-in Synchronized Fleshi Get those "professional" indoor shots!

Optical View Finder! See what you're getting before you shoot!

Chember Looding! Takes standard 620 film in a unique chamber-loading device.

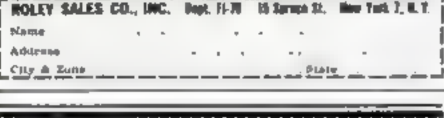
Triped Sockett

Square Pictures! 24 x 24 exposures mean no gymnastics—camera never needs to be re-oriented!

See the Meteor at your dealer's today. It's the minimul-bargain of the year at ...









①以此野Y 8" BENCH SAW

CUTS THROUGH 2%16"

UNCONDITIONALLY GUARANTEED ONE YEAR

(Write for Free Booklet and Guarantee Boad)

Comes camplete with Floating motor mount-miter gauge with adjustable stop-aluminum gvard - soft aluminum insert-spring steel splitter-heavy gray from fence-(no motor-no blade). Table \$2" x 14". Titls to 45"—Oilite bearings. Shipping Wt. 50 lbs.

DEPT. 200 ROYERSFORD, PA.





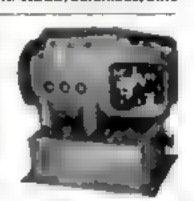
Get details on 1 to 9 H P, walking and riding tractors. Do 1900 jobs on small farms, estates, orchards, gar-dens. Low-priced, Send postcard!

4234 A. Lincoln Ave., Chicago 18, Illinois

SHAW MFG. CO. 57 99 Front St., Onlooburg, Kans. 868P\$ N. 4th St., Galumbus, Ohio

Kate Konverters furnish standard 110 volts 60 cycle A C from a source of J2. 115 or 230 volts direct current Ideal for operating radio and electronic equipment Migra of A C generators light plants DC moints 14 + 15 & 12 Totally encrosed 3 phase in 3 & 3 H P sates.





Value for Only

2000 ohm impedance Head Phones, produced to Air and Signal Corps spect. Extremely sensitive, lightweight (only 9 oz.). With 51/2 ft. cord, plug, jock and our cushines, Every One MIN OHARE

No. 17A37, Special Per Poir....

Plus 25c each for Postuge.





The Modern Way of Soldering

Ideal for hard and soft soldering Will heat quickly solder will flow freely and smoothly No compressed mir required Nothing to pump Se find, usting Safe Economical Can be used for annealing small parts and bending metal parts. Generates a heat of 1700° Pahrenheit Simply connect to any illuminating (manufactured) gas jet with a rubber

bose and operate Torondo Torch No. 119 comes with three (3) tips, (1, 1, 1, 1, 2, 1) blast)
The Torondo Gas Torch No. 119, complete with three

tips, is \$2.95 See your dealer or order direct. Send check or money order- post paid

Robco Corporation, 204 E. 44th Street, New York 17, N. Y.



\$\$\$\$ if trained in

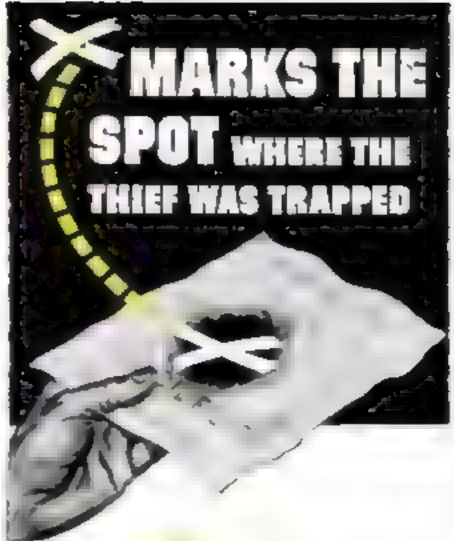
Big bit parks already you are quickly and
theresignly English upda to Big. We restricted
Hisbort Trade School Inc. Box F 582 Text D

MINGET AND WELDEN CO., Strader Ave., Rept. 8-205, Cincinnati 26, Ohio

LEARN ELECTROPLATING

Highly Paid, Uncrowded, Interesting Business Part or Ful. Time, Common School Education Sufficient. Go d. Sliver Nickel, Chromium, etc. Moncy Making Secrets, Processes Send postcard for FREE Electroplating Booklet and proof PLAYER HYDE, Dept. 5, P. O. San 176, National City, California.





an AC Oil Test Pad—oil from a car whose owner didn't know he needed an oil filter. The evidence shows clearly on the white pad.

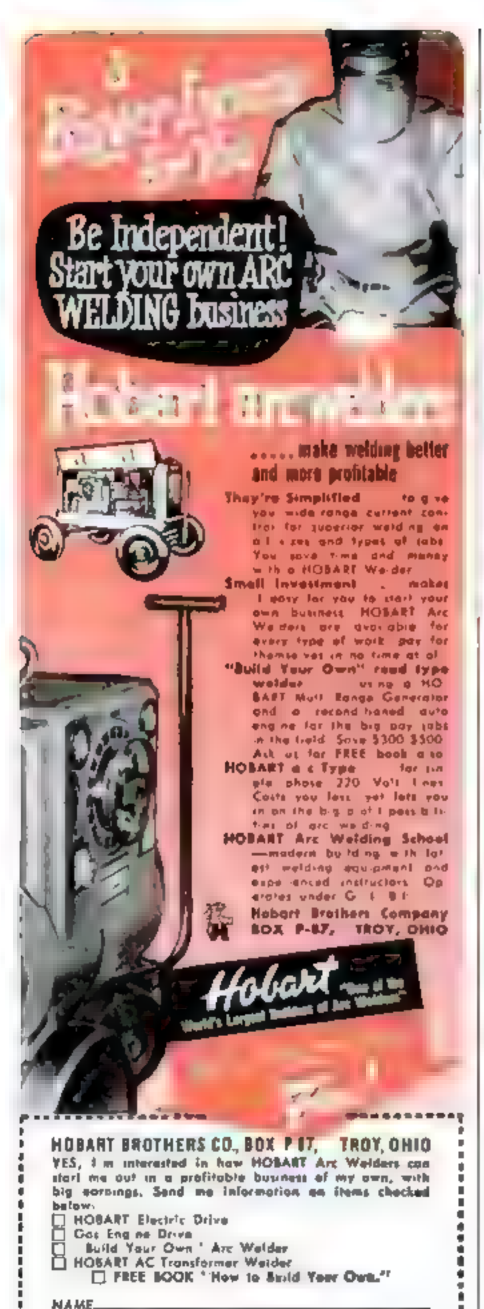
You can get this oil test FREE—and in a jiffy—at any official AC Oil Filter Service Station. The attendant simply wipes the dipstick on the Pad, instead of a rag, and you can see for yourself whether your oil is safe to use.

Dirty oil is a power thief. It clogs piston rings and slots—makes valves stick—hastens engine wear—wastes fuel and oil—steals more and more power as the days go by.

Every engine needs an oil filter. The AC oil test will show you why. And the AC Oil Filter Service Station will show you why the AC Oil Filter gives you tops in protection—and why the AC Replacement Element is the one you should use in your present filter. AC makes quality replacement elements for nearly all filters. So see your AC Official Oil Filter Service Station today and trap the thief that's stealing your power.



AC SPACE PLUE DIVISION—BENERAL MOTHES CORPORATION





Spray for Weed-Killers

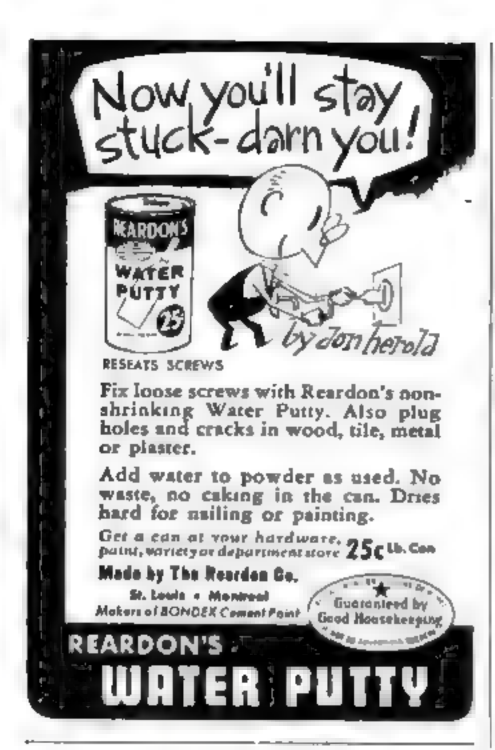
FASTENED to a subber-socketed screw cap that fits any gallon jug, two plastic tubes and a spray head form a handy device for administering weed-killing mixtures to dandelions, thistles and similar vegetable pests. The sprayer, which has a shut-off valve on the cap, is made by Ray-Craft, Inc., for Sherwin-Williams, both of Cleveland.



Cordless Soldering Tool

Designed for work in tight spots, a pencil-type, cordless soldering tool is being made by the Sound Equipment Corp., of Glendale, Calif., to fit any size of that concern's Kwikheat irons. The tellurium-copper alloy tip holds heat for nearly a minute, and can be reheated in 20 seconds. The tool is used with a screw-in heater receptacle that replaces the normal soldering tip of the cord iron.

ADDRESS___



Þ







Smooth, steady power at your fingertips! Perform precision operations not possible with any other portable tool! With a Handee you can turn out professional looking projects for pleasure or profit—ship, plane and train models, delicate, internally carved costume jewelry wood carvings, puppets, initialed tumblers, etc. AC or DC. 25.000 r p.m. Wt. 12 oz. Over 500 accessories made especially for the Handee!



Fit Handes only, enable novice or traftsman to do perfect work Magically, easily, your offhand carving, routing, shaping will be exact as to depth of cut, accuracy of line. Set of 6 attachments with instructions, post-paid \$7.95



ORDER NOW! Send check or money order today or have it sent C.O.D. Satisfaction guaranteed! Free 52-page manual on request.

1101	W. Monroe	St. Dopt. P	O, Chicago	7, 84.	
	_			☐ Preciaton eed ☐ Send	

Address

...........

GALLON= MILES

Put a Whizzer Motor on your bike and discover really thrifty transportation! 125 miles to the gallon! 35 MPH! Fits any



for EVERY WORK SHOP!



Easy to Plate CHROMIUM GOLD, SILVER, NICKEL, COPPER

. . . For Pleasure and Profit! If you have a workshop—at home or in busi-tions—you need this new Warner Electro-plater. At the stroke of an electrified brash, you can electropiate models and projectayou can repute wore articles, laucets, tools, batters, solverware, etc. with a durable, aparking coat of metal . . . Gold. Silver, Chromium, Nickel, Copper or Cadmium. Method is easy comple, quick Everything furnished—equipment complete, ready for the By doing a bit of work for others, your machine can pay for itself within a week. So make your shop complete by getting a warner Electroplater right away. Send today for FREE SAMPLE and illustrated literature ACT AT ONCE! Mad Conpos. WARNER ELECTRIC CO., DEPT. N-E 1812 Jarvie Avenue, Chicago 24, III.

WARNER ELECTRIC CO., 1812 Jurels Arramo, Chicago 26, Boyl. NS.
Gentlement Send Frue Sample and Details to:
Name
Address

State

U. S. GOVERNMENT SURPLUS

Strong Wooden Tripods with adjustable metal legs, 51g foot extension. Used by Government for engineers levels and transits Can be used for bolding Telescopes Cameras etc.

18.50

WHEATSTONE BRIDGES

condition, Mir. by Thomas \$49.50 in excellent Co., Philadelphia. 8150.00

Engineers All Metal Army Type Hand-Sighting



PUBLIC SPORT SHOPS

13 S. 16th St., Phila. 2, Pa.

No COD's

NOW 93% MORE ENERGY, LONGER LIFE Get the New "Eveready" Flashlight Batteries

The term "Everandy" is a registered trade-mark of Matieual Carbon Co., Inc.

Elveprints \$1.00-Catalog FREE

We supply quartir Foundard astemin for Lawis Shapers till my Machines first Present R Circular tawn if Johnson etc Construction Repertate for above it turns to affect \$1.00 tiles or a lawis red is just at or settly exwith Riseptint Order describes 23 Lawis Tools Well violes



P. R. Dan 7660, Sta. L. Boyt, S. Lus Abgoles 23, Calif.

ANN COST BRONZE FOUNDRY

Cest Alomisus, Silver, Etc.—All New Forraus Metals

Make maney in the funders business cast he Ko-giors Machinery Art Objects Statura, Inventions and all other foundry work tastinus up to 6° made quickey with new inventions on test Position) ette. Operates on 1 of Art and Positionale Cons. Mulle for complete PREE information

Rams, City Specialties, Ber 6022, Rams City, Mo-

Sand Costing Forging-Heat Treating-Case Mordening

Make Redeick your buying headquarters for Rario Electronic repair and replacement heeds. Large stocks assure finest most complete estations of all availables items at lowest prices. Tage orders receive special attent in the fastest delivery. Bend today for FREE Redeich Buying Outfo.

MADDLER CO., Dogs.A-125, 001 W. Bandelph St., Chicogo B, Ill.



*PRICE REDUCTIONS * EXPANDED STOCKS *

Aluminum Sale to 4" squares, rounds, heargons, angles tubing, Drill rod in rounds squares flate and octanges Plantic in sheets, forts and in the clear and in or, Also December Pane's Many other terms Linking Affil on shore Sc. Cataling 1949-D and Linking Affil which lists tools, sup, the equipment etc. ISC. METCPLAS SUPPLY COMPANY, 1410 South 18th, Maywood, Illinois.

ON FIRST ORDER

SHOWS IN NATURAL COLOR 22 Inlay and exector insets

32 veneer handings marched woods 30 blads of words Rhest woods in character grains and color

31 moundings energies ornaments and home would work or labor saving tools and had to had hardware CRAFTSMAN WOOD SERVICE CO. 2729 S. Mary St., Dept 6-84, Chicago 8, (II).

LISTS OVER 300 PIECES OF ARTISTIC PURNITURE BHIWN LIE uding cost of plans lumber bardware and finish ag materia. Choice of MAHOGANY, WALNUT, BISCH A MAPLE JUMBER PLYWOOD VENERS UNEQUALIED BARGAINS

Make houstful furniture of only \$0% elnes prices.

City

Invention

x-acto





Buy where you see this sign -At hobby, hardware and gift shops.

X-acto Crescent Products Co., Inc., N.Y. In Canada, Handicraft Tools, Ltd., Toronto

BUILD YOUR OWN FAN

with that old motor One piece cast aluminum, pro-petter used for contagn and restituting. Also arritable to deserve at discount.

Petished Underliched Inches & Rinde & Blade & Blade & Binds Lot us great 3.00 3.00 3.25 0.56 no your siu

KLOPPENBORG ALPMINUM FORWORY Bayl P S. 87 Beverport, by

MORE LAWN MOWER SHARPENER

SHARPEN ANY LAWN MOWER from 5-such Edger to 16-inch Power Mower in ten to twenty minutes with a MODERN LAWN MOWER SHARP-ENER because dismantling is unnecessary - neither handle, roller, wheels nor motor need be removed when sharpening any mower, . . . the MODERN SHARPENER eliminates all hand filing; it precision grinds to the extreme ends of both left or right reel blades. Bottom knife is held in same brackets for sharpening, NO EXTRA ATTACHMENTS! Order today! Price \$241.50 (less motor) f.o.b. Pasadena (1/2 or 1/4 H P, single phase motor recommended.)

Modern Mfg. Co., 160 N. Fair Oaks, Pasadena 1, Calil.

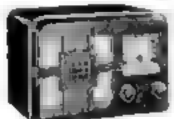


SEND FOR ALLIED'S BIG 164-PAGE RADIO CATALOG

Everything in Radio at Lowest Prices!

Here is merything you want in Radio! New home radios and phono-radios. Ham receivers and gear, new kits, thousands of parts, tubes, tools, complete PA equipment, diagrams, latest radio books. The most complete stocks anywhere—in one are book—all at money-saving low prices?

BUILD THIS **AMAZING 5 TUBE RADIO**





LOW-COST SUPERHET KIT Complete with Plantic Cobinet, Loop Antonna, and Tubes

It's here! The first ultra-moders 5 Tube AC DC Superhet kit at no low a price! Here a what you get-(uil broadcast band coverage (530-1600 Kc), built in loop antenna.

latest I' PM dynamic apenker; handsome walnut pinatre cabinet. Unbelievably easy to build; no special tools required Sockers are riveted in piace on chassis base, just assemble, wire and ship into cabinet. Outstanding for power and tone quality Highest grade components only Complete with all parts, tubes and full instructions. ONLY Nothing like it at the price! Shpg. wt., 10 lbs \$4 No. 83-278. Complete . .

GET THESE VALUABLE ALLIED RADIO BOOKST



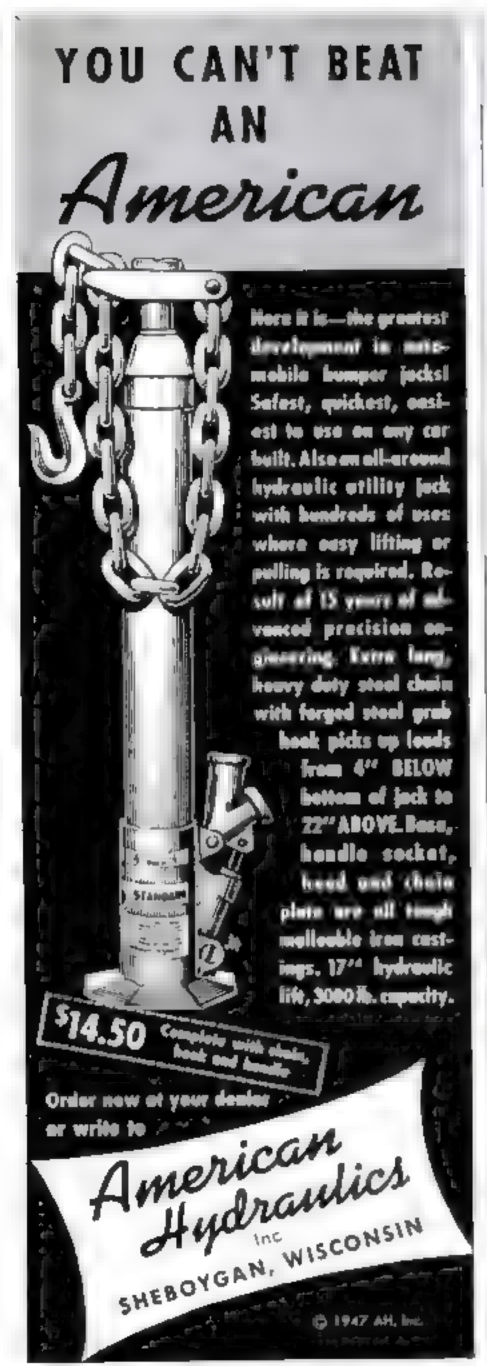
Rodle Formulas & Oats No. 37-752 Dictionary of Stadio Torms No. 37-751 150 Radio Circuit Handbook No. 37-752 26a Radio Belidera Hamibeek No. 37-750 15e Simplified Radio Servicing No. 37-855. 38 p Radio Duta Handback No. 37-754 . 25a ALL 8 BOOKE show No. 27-799 ... Parallel Resistance and Beries Canachasca Calculator No. 37-989. R-F Resentance and Call Winding Calculator No. 27-222

ALLIED RADIO CORP. 833 W. Jackson Blvd., Dept. 7-H-7 Chicago 7, III.

FREE CATALOG

- □ Rush FREE 164-page Catalog ☐ Sepd Kit No. 83-275
- O Send 6 Books No. 37-799
 O Send Calculators checked above

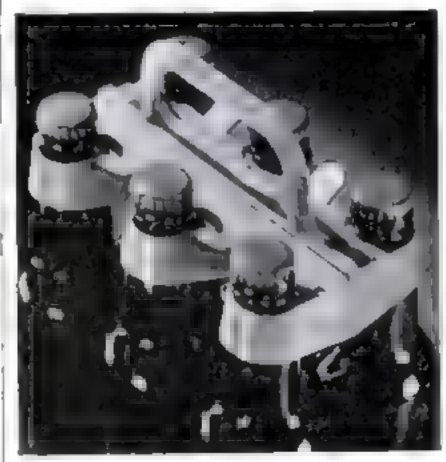
\$....enclosed





It Folds for Travelers

THE ventilated plastic case of this folding toothbrush holds a supply of tooth powder for the convenience of a traveler, and the whole unit is small enough to fit easily into pocket or purse. Manufactured by the Federal Tool Corp., of Chicago, the case serves as a handle for the nylon-bristled brush when it is in use.



Carrier Grips Bottles

For carrying bottles without fear of breakage, a six-place rack with snap-down holders is made of Tenite by Amos Molded Plastics, of Edinburgh, Ind. Coil springs keep the holders tight.





Fix it with Mortile

a household friend

Shut out dirt and dust! Press pliable Mortite around windows, doors, baseboards, etc. It's done in a jiffy, Keeps out ants, insects; fine for calking, stops rattles; the ideal weather-stripping. Roll covers about 80 ft. At Hdwe., Paint, Dept. Stores. Lumberyards.

\$1.28 Bigher West of Rocking

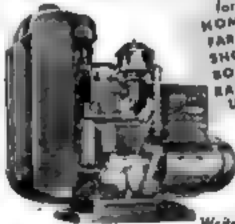
WRITE FOR FREE BOOKLET.

J. W. MORTELL CO., 534 Burch St., Kankakee, III.

A BIG 25° WORTH OF TOOL TIPS



 Everything about tools . . et a glesce. More than 2000 views of boring and cutting tools, squares, gauges, sign, etc. Years of tool experience in one low-priced book . . . 25¢ postpaid. Write today, Stanley Tools 267 Elm St., New Britein, Connecticut.



HOMES PARMS SHOPS BOATS BADIO USL

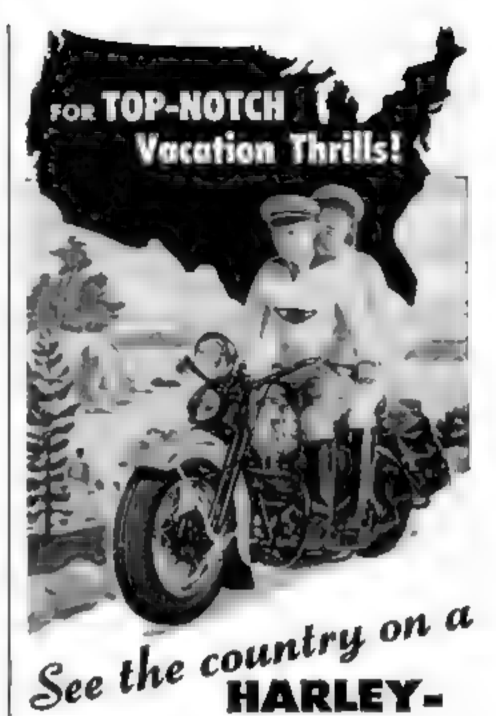
Onan dasolineengine detten Electele Plants supply reliable, economical electric service for any use. Portable, stationary or stand-by models Water or air couled compact and rugged

A C 350 to 55 800 watto in all standard soltages and frequencies DC see to 10 000 watts HS and 230 value BATTERY CHARG ERS 500 to 3 500 watts 6. 12. 24 12 volte

Write for folder

D. W. OHAN & SONS INC. 2774 Reyalsien Ave., Minneapolis 5, Minn.





DAVIDSON Enjoy the most thrilling vacation of your life . on a Harley-Davidson Motorcycle! Visit the country's natural wonders and historic places. Your Harley-Davidson will take you anywhere fast and economically. You can do more and see more on a Harley-Davidson -"explore" the out-of-the-way regions and beauty spots not reached by other methods.

What's more, your Harley-Davidson turns evenings, holidays and weekends into extra pleasure time - as you go gypsy touring with other fun-loving riders, or take in race meets, hillclimbs, and other thrill-packed motorcycle events. See your Harley-Davidson dealer NOW

and mail the coupon today/

ARLEY-DAVIDSON HARLEY-DAVIOSON MOTOR CO. Dept. PS, Milwaukes 1, Wis. Please send me free copy of 24-page ENTHUSIAST Magazine, fill ad with motorcycle action pictures and stories; also catalog City State.



"Like my new hat, Joe?" she asks. "The boy friend says it gives me that angel look."

"Humph," I snort.

"Why the gloom, sour-puss?" she asks. "Indigestion?"

"No," I shoot back. "It's just I'm thinkin' if you don't reline those brakes, you may really look like an angel."

"Oh," she says casually, "I can still stop can't I?"

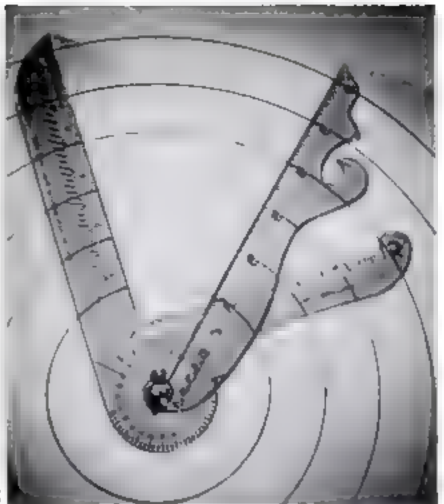
"Not quick enough or easy enough," I reply.

"Wel-I, it does take a lot of pressure to stop this old bus," she admits grudgingly. "Will new lining make it easier to stop?"

"My Grizzly Brake Lining will," I tell her.
"Pius giving you greater stopping safety, Grizzly
also permits you to slow down and stop with a 'soft'
pedal. That's why Grizzly is the perfect lining for
both men and women drivers and—"

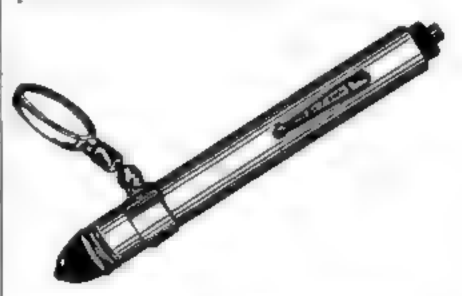
"Whos," she laughs, "that's enough. Reline 'er with Grizzly, Joe, and I'll drive relaxed!"





Versatile Drawing Aid

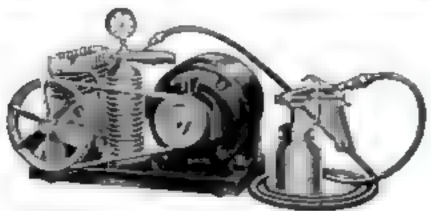
A PLASTIC square and removable miter arm combine to form a drawing and measuring instrument that performs many jobs for draftsmen, carpenters or architects. Distributed by the Parva Products Co., of West Haven, Conn., the transparent combination is molded of yellow Tenite. It serves as square, dividers, triangle, ruler, protractor and French curve.



Magnifying Flashlight

Devised primarily as an aid to stamp collectors, a recent product of the Micro-Lite Co., of New York, has an adjustable magnifying glass on the barrel of a five-inch flashlight. The glass slides up and down the barrel for focusing, and a ball-and-socket joint permits quick angular adjustment. Besides helping to spot marks or breaks in stamps, the light is useful in examining many other small items.

AIR COMPRESSOR



COMPACT

RUGGED

The ideal air supply for bome and farm workshop, machine shop, garage and contracting painter; for product finishing, inflating tires, painting automobiles, trucks, machinery, etc. Indupensable for building maintenance, interior and extenor Handles any paint, injecticide or disinfectant.

This 4 cylinder compressor has drop forged crankshaft stainless steel, heat treated valves, bronze bearings and positive forced feed lubrication. Maximum pressure 50-60 lbs., free from pulsation, Standard equipment includes the compressor mounted on steel base with carrying handle, belt compressor pulley, atr chamber, air gauge 15-ft, bose, spray gun. Requires 1/2 or 1/2 h.p. motor or gas engine.

If your dealer does not sell Pressure Queen write direct

THE CAMPBELL-HAUSFELD CO.

Easy To Turn Trees Into Money

Makes Lumber BELSAW MODELS (inc. shaqin ara)22, laib, to to 34 foot taw lengths MECHANICAL PERD, trate set works and possible dogs Law tractes or o'd such ang ne full law cost power. Thousands used for commercial sawing. Pays for Frest quickly. Schol of the rand today for PIEEE bookset. How To Make It is not and filts of o'l workening I ulposet.

BELSAW MACHINERY COMPANY
2045 Profer midg., \$15 Westport No. Kassas City 2, No.



the strongest the best dealgned. Never equalied. Most powerful, most useful hand tool Exerts more than ton pressure Locks to work with hands removed. Superpater action. Fine alloy steel Brecially hardened Nicket plated, Two sizes — still \$1.65. Nicket \$1.95.

Sold thru Deplets and Tool Jobbers Invented, Developed and Made World-Famous by PETERSEN MFQ. CO., Dept. 36, DeWitt, Natur.

Export Dept.: fewin Herzfelder, 130 Water St., M. Y. City



This sosy-reading GREENLEE HANDY CALCULATOR swiftly solves your woodworking problems Just set the dial convert linear feet to board feet; get slope per foot in degrees; compare hardness, weights, shrinkage, warping and working ease of various woods. More, too bit sizes for head, body, thread of screws; noil specifications, tool shorpening hints; protractor. 6" diameter, fits your tool kit. Heavily varanhed cordboard Special offer Order now, send 104 (not stamps) in next mail. Greenlee Tool Co., 2128 Columbia Ave., Rockford, Ill.





TIGER 100

CAPABLE OF 100 M.P.H.

WORLD'S PRE-EMINENT

VERTICAL TWIN MOTORCYCLE

MOTORCYCLES ARIEL

INTERNATIONALLY FAMOUS

500 cc. Red Hunter . . . 1000 cc. Square Four SEND TOO FOR FOLDERS

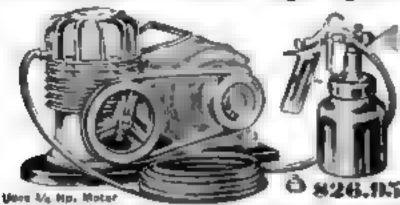


267 W. COLORADO

U S. A. DISTRIBUTORS

PASADENA 1, CAL.

Portable Paint Sprayers



Complete as illustrated less motor. Spraye all kinds of paint incomer variable etc. (illises had beening compressor flow it a speciminuse plant to 50% pressure. Spraye paint 5 times feater than hand brushing

No. 800. Outfit complete an shown with "V" Belt, mo-ter pulley, L6 ft. high test air hose and No. \$26.95 without moter.

No. 444. Outfit, Twin syl, 4 sp. it production type gun, 18 ft. air hone, reg. and gauge, "V" belt and motor pulley: \$47.50 Uses % hp. meter.

IMMEDIATE DELIVERY Check or M O. with peder shipped propose Or we will the p s O D pros charges . Wester for FREE i staying today!

INDIANA APPLIANCE CO.

20 E. Bycamore

Dept. F.S. 130

Evansville, Indiago



Just off the press'-Every man who owns a workshop should the minute, 200 page catalog of Machine Shop Equipment—the latest tools made by the biggest manufacturers in the U.S. Repiete with illustrations, descrip-tions, prices, Prompt delivery on most tools listed in this book, Available at cost of printing—50c a copy—get yours today' Price of Cataing Relunded on First Order aver \$2.00. Send Check or Money Order to

CENTER TOOL CO., 153 Contra St., Bopt. B, H. Y. C. II



Hew THOR "B" ENGINE-\$6.95



The new THOR B'-Beneattonal ministure gesoline cogine that really works Superpower performance Smooth releted power that rours into action with a twest of the weigt " Over 25-000 already sold. 178 H P. Complete with col, and mindenser. Ready to run, only \$8.05 In KIT form, fully machined, 5 minutes to attemble, \$6.95, without call and convenier Powers all models. Pully Illustrated toproctions. Bend \$1 80-shipped rorlect pattie day (O D

BEND FOR 24-PAGE ILLUSTRATED HORBY GATALOG. AMERICA'S HOBBY CENTER







GIVE YOUR CAR WINGS!

After a Burd re-ring job, you can "hit is up the first mile ... no need to lose time to "run-in." Try a set of quick-seating Burd 'Graf Flox" Piston Rings: feel the difference in power and pep. Free on request . . two handy book-lets for car owners. Print your name

and address in margin of this ad, clip

ad and mail today!



BURD PISTON RING CO., DEPT PS, ROCKEOPD, IL

IEW TOOL READY!

QUICKLY SHAPES, SANDS, CARVES, PROFILES, CHANSE, SHOP! Short of threatmen, model makers, pattern makers home workshops—cuts fast and clean on workshops of threatmen of irregular outside edges. On intricate acrolls, curves saves hours of threatmen hand works—does better Job. Nothing else like it iDEAL TO GIVE OR GET FOR WORKSHOP! Sold on 8 Days' Triel, money back GUARANTEE.



FREEL Write for free leviship Blustrated Circular de-

scribing how Rand-sender the trachine that amaned the es-perts saves time, money troubts Write now-s post card will do!



MEAD SPECIALTIES CO. 4114 Herth River Ave., Dept. 287, Chicago 41, III.



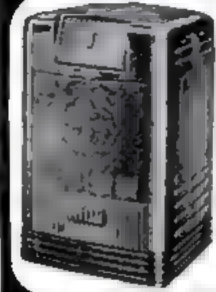
Stewer wheels, bestings, etc. Civiling equipment, Colla, Enhant fans. Cas & Oil burners & furances. Proc furances Fire barrs. Liquid priculeum gas burners, Proc literature. Wholess s & Hetal) furd for details.

PERSLESS GALES

4318 Sharidon Hivd.

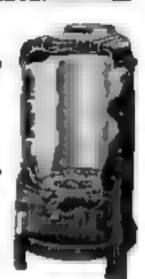
Lincoln 8, Nebraska

/ MODERN, LOW-COST HEAT? for Your Home or Shop



MODEL 420-A with Built in Automatic Proft Regulator, 100-lb Coal Capacity.

O'Beer from 60-lb. to 200 lb. Coal. Capacity All exclusive. patented and truction



No other bester like the WARM MORNING! Exclusive, patented interior brings amasing heating results and big fuel saving. Burns any kind of coal, soke or briquets. Heats all day and night without refusing. Holds fire several days on closed draft. Start a fire but once a year. The lowest cost dependable heat that you can buy. Be sure to see the WARM MORNING at your dealer's. Four models from which to choose.

Get This SMALL HOMES PLAN BOOK!

A handsome 16-page book in full colors with 12 beautiful, low-cost homes designed by nationally-known architect. A regular 50c book for only 25c. Sand a quarter for your copy ... NOW1





LOCKE STOVE COMPANY Bapt. N, 114 W. 11th St., Keman City S, Mo.

> Say You Saw lt In Popular Science



Belancu 4° x 9° Bese With either Metric or Av. \$6.00

Catalog with 3000 titustrations of laboratory Apparatus sent for \$1 00 Catalog of 100 scientific books, 10 cents. VINCENBES AVE, CHICAGO 21, III. 7327 Vinconnes Ave.

"I'LL TAKE THE WHITE ONE EVERY TIME!" 481.1.189 1.1810.18111 30111 182 183.184 1.1851.1861 STEEL MEASURING TAPES KEUFFEL & ESSER CO.





coiss for broadcast bands. Two controls Pictorial diagram makes assembly very simple with sciewdriver piters and soldering from All parts and motorial supplied, except tubes, phones, cerial, for 110 voils AC or DC. 5 lbs. No. A-10998 3-Tuba, No. A-10999 3 Tube Kit,

Kit of 2-Type 76 Tubes for above.\$1.48



Brand New - Perfect Corbon Hond Mikes, Light Weight, 200 chms. Single

switch, 3 ft rubber tord, plug, dust caver, Terrific et 996 F.O.B. N Y, or Chicago . Send for Bargoin Bulletins

NEW YORK Offices & Worehouse 242 W 554 St N Y 19

HICAGO 323 W Modson St Cheenno 6 141

New York City Stores, 115-17 W. 45th St & 212 Fulton St



CARBIDE SCRIBER NON-MAGNETIC

Tungsren Carbide - care fully ground on diamond laps brazed into stainless stee, 6 handle for marking steel and other metals - for etching, marking, cutting glass in pastic case with pocket cup.



PRICK PUNCH

silver brazed into 334 heat treated steel body.



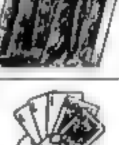
A compact container for

indexing and filing twist drills. Bliminates search, Made ortizely of steel in ten sizes. Hee your dealer of Write to MUOT MANUFACTURING CO. t. Paul 4, Mieri.



to Chipe and Chats, published bl-menthly. Respe you up-to-date on everything in woodworking, offers big minory-saving hargains. Send new.

ALSERT CONSTANTINE & SON, Inc. 792-M 125th Street, New York So, N. Y.



CAME SUPPLIES

Club Fernitere - Causter Games - Punchhoards Magic Cards Readers, Read the backs Inks . Daubs . Poker Chips - Tops Flats -Layouts . Game Bears.



K.C. CARD CO., 838 South Wahash Ave., Chicago 5, III.

Know-How* Only \$2.58 each Each volume contains over 100 welding draigny. Welly 3 different volumes \$10.00 postpoid Hobert Bres. Co. Suz. F-361, Troy, O.

All kinds. Highest from paid for hewe'rs range speciacies, gold testly discounts for any five one Carls disclost promptly. We to for feer ab property like?

1.0WE'S, Copt. PS, Hotland Sidge.

St. Louis I, Missouri





History with a bill beauty of the beauty of

1 that Jelo Chaur

Ţ

"MAN . . . WHAT A POWERHOUSE!" A TOOL THAT PACKS YEARS OF PLEASURE

Here a a tool to please a man a heart one that being promise of endiese creative hours. Dreme? Moles Tool the Lilbs grinder that does his jobs is a war vet examined for the history of the armed forces in far fixing repair hases he ped set production records at General Electric Westinghouse Remarkon arms Ford and others Houleylat or espera craftsman first choice is Modes 2. More Tool Kit with his hundrome felt med highly finished wood case with rows of tools begging to be put to work. Write for PREE cutsion of Moto Tool attachments and orcessories.

MOTO-TOOL FEATURES

Ol less sea ed bearings of Parented automated chuck both pur a Oversies agmanage abait hardened ground polished a Lif Vull As DC motor of Stading anaptype switch of Coed protector of Stading anaptypes switch of Weight only 13 not of Dynamically balanced for Coest ness operation.

MOREY BACK GUARANTEE: Buy Dremet Mula Tool and Accessories from your dealer of the cannot supply you, order direct from factory up 30 day trial Shipped pustpaid for cash in full or for \$2.00 acts C O D for balance plus postage.

for cash in fuel or for for bulance plus postuge

DREMEL MFG. CO. Dopt. 127-H Racing, Wis

By Thens Motter- France C Dyd I bg Host of Sanding Engrasing Engrasing Mortising Cleaning Cleaning Resping Breaking Dreaking

for indicate

APPROX. Pintol SE Parpenias Burnishing

lo as ag Scoring Farvious Cutt for

Mare Too: N.t Ma

Model & Moter Too

117 30

"Safetu Engineered" Orop a card to Dept. D-16

HAMMER BLOW TOOL CO., WAUSAU, WIS,

Ottawa Self-Propelled Buzz Master

CLEARS LAND FAST! Powerful 7-HP motor with friction clutch for safe operation. Cuts down timber, brush and hedge; turn blade vertically and saw logs to length, Also formished with post help diggery, Han clutch pulley for beit work. OTTAWA MFG. CO., 1-701 Brush Ave., Ottawa, Kansas

FOR Yesters

EXHAUST BLOWERS

. HOSPITALS . LABORATORIES . WORK SHOPS . OPPICES . RESTAURANTS . PRINTERS . PLAYROOMS SOLVE ANY VENTILATION PROBLEM WITH 2 AIR COMDITIONERS

श्रीय एक्स प्राप्त

as A real post war fan to banish summer heat ONLY perfor to any pre-war product. Made of the materials to give perfect service indefinitely Aleminum Blades & Chramium Stide Ber

@ Chromiem Guard. our duty Buil Bearing Motor gustantees excep-

Freight Cellect SEND CHECK OF MONEY ORDER FOR SOS

Suich and simple to install Anyone can do it with ordinary housefield

a come duty BALL BEARING MOPOR assures quiet trouble free operation a among anomal lang file 110 Value, A f 10 00 system Only \$1585 Bend check, money order, No C.O.D.'s, West of Mississippi and \$1.00 for mailing, handling,

UNIVERSAL YONKERS CORP. (Dept. S-8)

41 Locust St., Yonkers 2, N. Y.



Describes all manner of Production and Shop Work on KRW Hydraulic and Bench Type Arbor Presses. 32 pages illustrating the new KRW Hand-operated, Electric-operated and Air-operated Hydraulic Presses. Write for your copy today.



K. R. WILSON, DEPT, 54, 215 MAIN ST., BUFFALO 3, N. Y. 💆



When you want to fix things fast . . . remember Weldwood Glue. It's quick to mix...easy to use ... tremendously strong ... stain-free ... rot-proof . . . and permanent. At hardware stores, lumber yards, chain stores.



WELDWOOD WATERPROOF GLUE

United States Plywood Corporation New York 18 N Y



Now y grant M 1 8 % Or nd Grante Square Shalts, Saw at

Angies Recess and many other important jobs SAVE TIME and MONEY Why send work out or use costly methods when a PALMGREN MILLING ATTACHMENT wil, solve your problem Precision built at has accurate graduations for rotary angle adjustments, also graduated vertical feed acrew Fits South Bend At as, Craftsman, Logan, Sheidon and all other lathes. Thousands now in use in small and large machine shops, repair shops, rangoads, schools, home work shops, etc. ORDER SIZE NEEDED TODAY!—it will quickly pay for itself

IMMEDIATE DELIVERY width Post Factory' Non-Digital Jaws Jawa Per midu 1" Dis. 1% Dis. 2" Dis. \$18.75 24.75 39.78 1200 213

Order From Your Bealer or Jobber: Write for Circular No. 351

M/ra. of PALNICH! V PRODUCTS

Stars 1813

1306 South Chicago Ave. CHICAGO TOOL and ENGINEERING CO Chlenge 17 111.



PRESS-TITE CAULEING AND



Kaup cold auti -Seel hales and crecket

Soft, tope-like Press-Tite Cords effectively seal windows and doors against cold and dust. Save fuel.

Press-Tite Cords will not hurden-they stay soft and seal tight. Use also to fill any cracks or holes in wood, plaster, majoriry or brick, just press into place -no tools needed.



PRESSTITE ENGINEERING CO.

1974 Chauteau Ave., St. Louis 10, Ma.

POWER TELESCOPE \$2.95

NEW! Three telescapes in one, 3 different magnifications. 20 power for ultrs bright images with 40 and 60 power for extra long range. Guaranteed to bring distant objects, peop.e, sports

events, ships moon, sters, etc , 60 times

anywhere near the manny.

Sections Choose to I fee manny.

one of our high precision instruments but the
biggest value Contains a graund and potabed leners. The tucks are
made of Kraft freer brass bound. It may also be used as a powerful
resist sound microscope for each time objects the small to be even with
the halled eye directions for add Mann produce on methods each but to self this high powered he rusheds at the arresting price of only

12 93. We pay the printing the yours immediately.

BROWNSCOPE CO.

BROWNSCOPE CO.

Cotalog of his polyes in disconlars, microscopes, sto., free on request Must powerfus for

Catalog of big values in dinoculars, microscopes, etc., fros on request



CHAMPION MASTER

LAWN MOWER SHARPENER Also Mfg., Saw Sharpening & Key Machines

FRANK'S MFG. CO.

Dept. PS-8, 3312 Tweedy Bl. SOUTHGATE, CALIF., U.S.A.

Heavy Duty - Ball Bearing - All Purpose MANDREL

Districtor DD Ha"
Shaft 7" or 2 Outimal
Lure " a 11." # 224"
2 hacwees collers Right or left Thread Optional

TRIG MACHINE CO.

processor ground bal hearingst Bress-mer stret shaft, completely enclared, pearliess steel body for home, (arm and shap naws, shapers, fans, power take off wind m to, etc. Se sore to state shaft size and thread R or L desired South Maney Onder or Certified Check. Full maney back goaranter. If your dealer cannot sup-ply you, write. Dopt. PS Willoughby, Ohio

Procision ground bal hearingst Bress-

Cards stationery, exemises, tags, labels, photo and movie titles advertising etc Save money Print for Others, oned Fraffiquer miss seat Raised Frinting its Europe on Los, Send dime for press samples, and if healt all details and advice on your needs. Neobligation RELECTING., E-33, Meriden, Confi.

GOLDEN HAMSTERS

The new wonder an mass from Syria Look like Toy Red Bears Delightful pets Everybody wants them Thousands needed by abstratories. Make money get started now. Send LOc for illustrated literature for send \$5 for a pair of hamsters and literature 1540 BASIL STO **QULF HAMSTERY**



MOBILE IT. ALA.

Battery Driven

To s u ra-m dern re att-bude mower can be made from me , wacrator

ette par a and att the ann gettfor Plans r. n, e.c. cariry fo, owed. M wer cals
forward or backwind init or about LEJAY MFG. CO. grass weens

123 Lulay Bidg., Minnenpolis 8, Mica.



Cuts new saw teeth in 50 seconds—any size 4 to 16 points. Old treth fall off as chips. Sunple to operate. A perfeet job

8531-0 Venice Bive, Los Angeles 34, Calli. BURR MFG. COMPANY



THE UNIVERSAL LIQUID CEMENT

The "Mr. Fix-it" for "a million things"



Tops in quality for 37 years. Uses unlimited . . . sticks and mends permanently. Waterproof . . . quick drying. Keep a tube on hand always. Extra quality ... extra strength. Ready to use. LOOK! Get acquainted with Ambroid quality. At your dealers or send 25c for big 2-on tube postpaid (U.S.A. 25¢ only). Money back guarantee.

We diez, tabe. qts., gais, for industrial ese.

AMBROID CO.

307 Franklin St., Booton 16, Man



MACHINISTS — TOOLMAKERS

Your good look deserve the rare that only a Gereiner chast can provide Free Catalog.

GERSTHER TOOL CHESTS

847 Columbia St. Dayton 7, Only

ATTENTION HOMECRAFTSMEN

PLANS for Dutch Windmills, Lighthouses, Bird Houses, fine furn, turn Chairs, Arbors, Trutises, many kinds of fine furn, turn, also a great variety of Lawn Figure patterns, grant to receive at Page 1981 and Page 1 Craftenson's Madel Co., 2038 N. 41st St., Bept. K28, Milwankes, 1914.



STUDY AT HOME for PERSONAL SUCCESS and LARGER EARNINGS TO years expert instruction - over 108 000 Mudents enrolled 11.8 Degree gwarded. Alt texts furnished. Keey payments Q [Approved Send for FREE BOOK

AMERICAN EXTENSION SCHOOL OF LAW Bopt. 80-8, 846 W. Michigan Ave. Chicago 3 1, 111.

TRUCK BUYERS!



Here's America's Lowest-Cost Transportation . . . the great, new



a FINE car

You can save money with the new, fine Crasley! Get 35 to 50 miles on a gol on of ordinary gotoline! Both the new Crosley Peck-Up Truck and the Crossey Sedan are more moneuverable in Iraffic (20 nches narrower at the fenders than most cars); pork early in "impossible precest

POR YOUR SALESMEN-The comfortable 4-Passenger Sedan is ideal for salesmen and for light delivery. Plenty of lag-room for 4 husbiesample baggage space-seuts are removable. Plunty of speed, power, pep. All-strel body, sxira low center of gray by America's lowest price corfowest operating costs as well!

FOR LIGHT HAULING-The Crosley Fisk-Up Truck has steel body, full quarter ton copocity; steel drop tailgate. Big, roomy cab. Plenty of power, too. Can operate inside the plant. America s lowest price, lowest cost truckl

NEW CROSLEY CORRA ENGINE

(COpper BRAzed) Weight only 59 lbs. All steel, cooper brazed. 4 cylinder, volve nihead, water coaled Most revalutionary development in 40 years Delivers 26.5 horsepower, 35-50 miles per gallon speeds to 60-pivel Frecision-built for lang. trouble-free operation. Get facts and figures today! Son year local Creeley Dealer or write for full information,

CROSLEY MOTORS, Inc. 2532-JC Spring Grave Ave., Cincinnati, 14, O.



CET INTO BUSINESS WITH EMALE CAPITAL mething at little of poor There a Lie money making HOLLYWICO STYLE which intery bediethy and marble. So a painte chem at a sening etc. 100 brings com, a beauty and chemical accordance to 100 brings com, a beauty are chemical accordance to 100 brings com, a beauty are chemical accordance to 100 brings com, a beauty are chemical accordance. Hellywood 44, Calif.

Say You Saw It in Popular Science

ROCHESTER'S world-famous industries WANT PATENTS

For further information, write to the Division of Public Relations, Rochester Department of Commerce, 54 Court St., Rochester 4, New York.

"A City of Rochester Service"

A Real Sensation!



much more occurate work.

PRICED WITHIN THE REACH OF ALL!

Semi-steer hadies. Face and autor odgo surfaces ground, Steel Jews. Hardened and ground steps. Heat-treated blasi scraws. Complete with wronch.

Finished adoptor back plates are sultable for same medels of Atles, Clausing, South Bend and Lagen lathes.

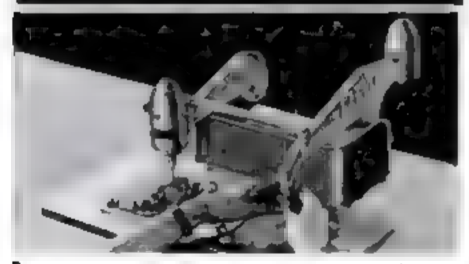
HEAVY DUTY \$16.95

Somi-finished, ready to moved adapter back plate, 1½ "—8 throad \$3.00. Rough adopter back ploto custing, \$1:25.

RUGGED 8" MEDIUM DUTY \$21. Somi-finished, ready to mount adopter back plays, 155" -8 throad \$2.60. Rough edepter heck plate casting, \$1.50.

ORDER TODAY or write for complete extelog Group, Ministerial and Ministerialist Lating Charles - Minister Gracies Vices a Printin MACH LAWS - ADVISOR MEANS - BASINETIC DIRECTS - DECEMBER - DEMANDERCEMEN

L.W. CHUCK CO., se Sa. St. Chirt St., Tabés é, Dés



New! Sensational! Carvit makes you a skilled wood carver in 20 minutes!



Here's a fascinating new hobby - complete in one tool! The unbelievable perfection of your first carving amazes your friends! Experienced craftsmen use the Carvit to give their projects that professional touch.

the Carvit, you make beautiful licas of suexpensive objects you can find in any dime store or gift shop in mabogany, walnut, and other fine woods: useful orna-ments for your home, distinctive gits for your friends — fine carvings that sell!

TEAR DUT THIS COUPON AND MAIL TODAY!

The Oumore Company, Dest. M.52 Racion, Wis. 17 ease send compacts information on the Carett

District Author Control		Ю
prog contract t 0.D.		
Name		_
Address		
Cliv	I State	

CROSMAN Silent RIFLE POWER without POWDER You'll the a Crownon became there is no recall to sped your aim no noise no ador no deaning! Rifled borrel for greater accuracy adjustable power, too, for short or long range shooting endoors or out. Available in 177 and 22 call models. AT TOUR DEALER OR WAITS DIRECT CROSMAN ARMS CO., INC. 9A HENRIETTA ST., ROCHESTER 7, M. V.

Shoot CROSMAN SuperPalls

The BETTER Ammunition for ALL 177 and 22 caliber Air Pistols and Rifles.

177 cal \$2.50 per M 22 cat . \$3.00 per M

GREATER ACCURACI MAXIMUM

CODSMAN ARMS CO. MENRIETTA ST., BECHESTER 7: N

#11-64 UT PP

Supply Spindle ALS Plain Spindle

Build Your Power Teels With OUR BALL BEARING ARBORS figh at my fibe more the 18,000 rpm on

\$8.00. Proin Spingly Models tree threads and collars C4-\$8.00. C5-\$8.00. C5-\$9.00. 08. \$18.00. All P.P. Y Bells and Pulleys. SAND-ING DISCS, S.—\$3.50 PP., 10"—\$8.00 PP, Center Hole 53, 54 pr his, Stete hole tite, Benfert wanted.

POLY PRODUCTS, 408 S. Chester, Ct. 1b, Panadeus S. Calf



seemble

Practice) highway recer runsbout New model We supply all parts. Just boit together Law cost Ready for delivery NOW One or two cylinder 40 mph up to 100 miles per gal un Send 25c for complete new iterature with arge pleture, 4 view drawings price of parts, or send \$1 re'unded with first order for the above, plus 24-

page assembly book with 42 photographs and drawings MIDGET MOTORS

Athens, Ohio

4Rۥ WELDEI OHU. YOUR For Light or Heavy Work

orke on 110 or 220 A.C. Has 20 different LEAT UPE, 1222 Laley Hon., Missespolis, Miss.







CAMILLUS CUTLERY COMPANY, New York 17, St. Y. Established 1876 . . . Factory at Comillus, N. Y.

D. C. CONVERT

Eliminates need for tricky, expensive rewiring of was surplus radios, motors.



110 west A.C. to 24 voit D.C. power sack for only

For the first time and for only \$15 M, yeared get to return parrel post a derest cut rent supply rapes ally angignered for 24 vall WAR at HPLUS electrical equipment? The smart type of power for which atceraft radios, motors, etc. were designed. The a fally speciosed powerful 2 Arms, inside pitch defeater pare 110 cold A C. was potent and delivers pure 2 C. to appendic WAR SUPPLUS motors, radios, instruments religing pattern sig.

Now you can take full advantage of the tremending begins being and open train as full wave bridge type selention sections [50. Wate stepdown transformer 1000 microferni) condenses no off switch and resetting these found death of duner other for \$13.50. Will be shipped express collect for parcel post price sing shipping thurges are included in compliance.)

Enlaphase weight [3 be-

SCINTILLA RAIL & POWER WORKS, INC. 84 Macdougal St.,

New York 12. N. Y.

How to Start

And Reap BIG Profits!

Pinetice one of the most revolutionizing and rapidly expending in-dusties offers a great apportunity to all enterprising then and women. This is one of the few industries in which home manufactur ors thrive and prosper. You can start even on a space time basis in your own home, and expend rapidly into a full time business, paying good proble

Make GIGUID MARRIE the amaking and to with a thousand user.
LIQUID MARRIE can be poured into FLEXIBLE MGIDS for casting at X and of artistic and serviceable articles such as ornaments novelties, dask sets, paper Weights, book-gods apprendix standards. povelties, desk s

Make your own FLEXIBLE MOLDS The cost is low in fact a large steed mold costs but a few cents Bundreds of casts can be taken from a single mold

No skill or previous knowledge is pecessary All you do in fellow our easy-to-understand instructions

DNAIMITED MARKET

The market is (Resulty unit mited. You will and steady pear-round demand in your own community. Your problem will not be in Selling but its supplying the huge peat up demand. Moreover, we supply you with names of buyers for your finished products.

WRITE TODAY Bing Products will show you how to start with a small intratment and build a permanent independent profitable business? Don't fail to grasp this opportunity! Write today for FREE CATALOG.

BING PRODUCTS Dept. B-22, 88 Broad Street Boston 10, Mass.



Now Available at **NEW LOW PRICES**

Good news for home shop owners! Now you can equip your shop for precision metalworking—with today's greatest values in compact precision tothes! See them at your Atlas distributors, or send for literature. Prices, less motor, F.O.B. Kalamazoo: 6"-\$104.75; 10"-\$195.00



ATLAS PRESS CO.

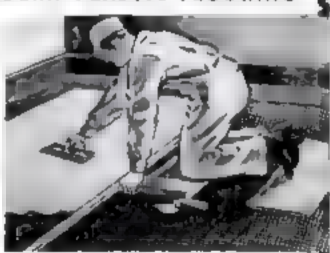
855 N. PITCHER ST., KALAMAZOO 130, MICH.

Applying or Selling

A General Perpose Magnesium Ozychloride Floering

THE MODERN PLASTIC FLOORING

EAST TO APPLY Mere s your opportunity to get into business for yourself doplying or selling Corkmione, the meanamical. top-grade plantic flooring Plenty of profit. Acl without dolay



Dealers & Agents Wanted WRITE FOR DETAILS

LASTING PRODUCTS COMPANY 200 Block & Franklintown Rd. Baltimora 23. Md.

For . . BIG Money-Making . . Doing ALL Work ... the NEW, EIFEL-LINE SUPER-TOOLS

4 Great KITS, with 10 Attachments

. . to Make 17 World-Beating Combinations FIFEL-GEARED PUERENCH KIT

1) The 7" KIT, Pamous in the Small-work field, makes Universal-PIPE-WIRE Cambinations.

 The Famous Sig" KIT, with same Combinations for the HUSEY Work and much surprisingly Fine work tee!

3) The New GIANT-KIT . . the \$15' Rit with the 4' GIANT-Jaw added to give a Million Sixes from 6" to 3"!



In a Handy 3 Pocket Heister
It Folds to 3" x (ba" x (t"
It's THE Kit of the Atomic Age)

Those 2 great Accessories Can be black in Atl Elfel-GEARED Pliorenches . . made since 1912.

Also here are those famous Rife! Fit ALLS | 1" 13" 24 and 30" and the Friel Maritton, pictured below the "world a little test little test. A Current Orders leave only a Small

supply for New customers, and this First Ad' in 6 years is

mount specially for inactive past Piteranch Salesman; and to help Users bring their Kits up to date. Yests beyond repair have m small Trade-in Value.

MAIL this Fort of Ad TODAY with poor address (on a Plateard with dr.) for FREE this & Edge Flad & Angle Bellew DR SER of Tuena Mirrows in ALL Postsons and diegrady many manual of machines, with Total Control of Machines, with Total Control of Machines, and Destrict of Marian Control of



AMERICAN PLIERENCH CORP'N Doot, PE-07, Chicago 40, Hitimite

DUAL TAIL PIPE EXTENSION FOR YOUR CAR. DEEP TONE. PRODUCED BY 214 IN. OUTLETS

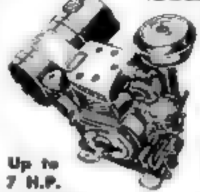
Chrome Plated .. Fits All Cars Postage Free on Money Order, Check or Costs PAT, PEND, LYDIS PRODUCTS Co. 2319 Religious Co., Lan Angelon 16, Col.



RADIO PARTS - RADIO SETS - RECORD CHANGERS -PLAYERS . KITS . HAM GEAR . AMPLIFIERS . TESTERS

It's haret The big. new 1947 Concord Catalog with a vast, com-plete selection of ever, thing in Radio and Electronics for build-ing, experimenting, testing repair and maintenance. Thousands of Items—hundreds now available for first time—tatest 1947 prices. Now LOWER prices on Radio Sets Receivers Kita Re ord Changers I ave a Por abier And, Cers Laws a card of Cricer sinks IMMEDIA E SH Wille for FREE COPY please address Dept PS 57

GASOLINE ENGINE



Used Gov't Surplus-Air-Cooled Briggs-Stratton or Wisconsin Engine—RFBUILT -GUARANTEFD in good mechanical and operating condition. Our SOC price, FOB, Kansus City . . Write for illustrated circular Immediate delivery

MIDWEST SURPLUS SALES KARLAN City, Mo.

MAKE TOUR OWN DISC SAN



Mount this \$" cost aluminum sanding disc on any Vs", 46" or 44" spindle. Sturdy ribbed design. Order direct — \$2.00 postpord. Threaded bore 25¢ extra. Abresive paper discs, 8"-1 dot. asst, grits \$1.25.

1258 Clinton Street EMRICK INC. KALAMAZOD, MICH WRITE FOR FREE TOOL LIST.

This instrument is about 14 the bulk of the famed NOR-DEN BOMBSIGHT 26 vt DO 10.000 RPM Heavy rotor mounted in gimbals Precision motor with magnetic clutches. Shipping weight 90 lbs. New \$25.00.

Havy Radar Stabilizers \$17 80-Army Tank Telescopes \$17.00
-Oynamoters \$8.00-Parallas Computers \$80.00-Meter drives Fuel gumps \$12.00.
Send for buildin Three bargains won't last-order today
All stems POB Chicago cash with order

L. F. WEIS & CO., 2929 N. Pulaski Rd., Chicago 4t, Illinois



Say You Saw It In Popular Science



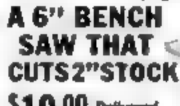
Send \$1 15 for \$11 prepaid or order COD For manual a one ernd 25c Write THE CASTOLITE COMPANY rept. 3-4, Box 211, Healtworth, Hillnein



PROVEN POWER TOOLS FOR A VALUE AND QUALITY CONSCIOUS MARKET



The Secricant Line is the result of my 20year experience as a user, designer, and manufacturer of power tools. Acceptance proves that it is just what craftsman want. (Signed) Will Soorjews.





A husby, durable saw heavily TORRINGTON NEEDLE

BEARINGS for long life and freelen-free specifies, 12" k 44" table tilts to 45" angle adjustable quide, edjustable removable quard major gauge, hardened & ground shaft. ARBON adjustable for depth of out Uses standard f" blade (available at extra cost el \$4.001. A great one at a realty few price.

Sand for literature describing entire fine Seliefection Guaranteed or Money Back

SEARJEANT METAL PRODUCTS, INC. LT-SP Allen St., Rochnstor &, H. Y.





ANNUAL FIG.

ACTUALLY \$50.00 WORTH of GRINDING WHEELS

Abresive discs, felt and builting wheels, mandrels, rotory files, sheets, etc.

327 PIECES ASS'T. SIZES FOR CHICAGO ALL for ONLY



A SONANZA FOR THE NOME WORKSHOP

The bay of a 15 rise 132 pieces stated up to as 1 Gringing and Cut off where a up to 10 money diameter 2 14 to 11; in and Cut off where a up to 10 money diameter 2 14 to 11; in and Cut off where up to 10 mines diameter 1 14 to 11; in face by to 3 in hoter Asserted grate at brand described by Norton Carteron-lun Markim Bay State are bronded by Norton Carteron-lun Markim Bay State are bronded by the brushes on handles 2 fet that a 1 fet month 1 4 ray buff it bronded atomic 10 along the section 10 monthed stones it and 1; about 7 about 7 about 7 about 7 about 9 and 1; about 7 about 9 and 1; about 9 about 9 and 1; about 9 about

GROBAN SUPPLY CO. 1522 So. Michigan Avenue

POCKET SIZE IDEAL FOR BUSINESS OR PERSONAL

PEND NO MONET

Each Baby Caltwister in Beau-liful, rich-locking Loutherstin Catho - At me dittra cost. RECIE

Dell'i Brandi (Compa

re- able, as machines coating many times as much. Not a toy Substananised for life against defects to construction. You positively can't buy a calculator of equal quality for as little money ACCEPTED AB THE FINEST LOW PRICED CALCULATOR FOR OVER 30 YEARS' Operates with a flick of your finger Adds, subtracts, multiplies, divides counts up to ten millon. Pays for itself over and over in mataxes avoided and time saved. MAKES IDEAL GIFT.

Pile vest pocket or purse. Guaranteed

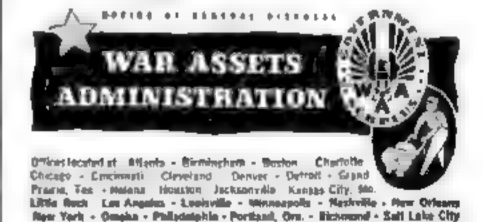
accurate. Operated as easily, and as

Sold on a positive money back guarantes. Bend only \$2.50. Calculator sent postpaid, or send name and address and pay postman \$2.50 plus postage MONE'S BACK IN 10 DAYS IF NOT DELIGHTED! (If outside U B. send \$3.00.) AGENTS WANTED.

CALCULATOR MACHINE CO., (Mfrs.) Dapt. 481 P.O. Ben 248, Glurview, Hilagia



- dreds of models
- All priced 25% or more below used market
- No priorities needed to get prompt delivery
- Price lists from your WAA.



\$2. Louis - San Autonio - San Francisco - Sauttie - Spokane - Totsa 1103-2 Customer Service Centers in these and many other cities,

9 BIG NEW BOOK

EVERY ONE AN UNBEATABLE VALUE!

Prepared by the Editors of Popular Science Monther, these great books are bursting with up-to-the-minute information, pictures and disperses that will save you both time and money! You need not had state to order one or all fer your own enjoyment or to use as gifts.

The quarantee sumplete sullsfection or your maney back!



NEW HOME WORKSHOP ENCYCLOPEDIA

Here's a giant book that's jam-packed with over 840 thrilling things to make and do in your own home workshop! It's filled with over 1500 pictures and diagrams that show you how to build bookcases, furniture, cabinets, toys, games, gifts . . . how to repair radios, autos, electrical appliances . . . and no end of ideas for keeping the home shipshape! Yes, you'll even find dozens of chemical experiments, hints for the garden, photographic ideas and woodcarving projects. 580 pages! Handsome DeLuxe edition! Printed in 5 colors!

TINKERING WITH TOOLS

It's easy to do your own repairing—and lots of funif you follow the simple instructions in this big 260page book! Everything you need to know about carpentry, plastering, plumbing, painting, masonry, shingling, wallpapering, electric wiring, etc. 215 pictures. DeLuxe edition.



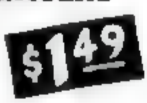
THE HOME CHEMIST

Shows you how to set up an inexpensive lab and perform hundreds of thrilling experiments. How to do amazing chemical tricks, and magic, 192 pages. DeLuxe edition.



BOOK OF FORMULAS

A wealth of formulas, recipes, and secret processes for making soap, ink, insect spray, glue, furniture polish, hundreds of other useful household items! 250 pages. DeLuxe.



WONDERS through the MICROSCOPE

Hundreds of exciting experiments you can do with any microscope! How to secure specimens, build apparatus, make alides and photo-micrographs, etc. 192 pages! Deluxe.



DECORATIVE METAL

How to make useful, attractive articles out of sheet metal, pewter, bronze, steel and precious metals. Directions for bending, shaping, finishing, antiquing, etc. DeLuxe.



BARGAINS FOR YOU

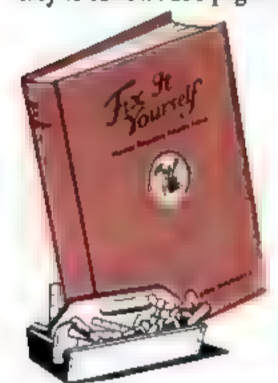
EVERYBODY'S RADIO MANUAL

\$149

How to build and repair your own radios — tiny portables, F-M receivers, radio-phonographs, short-wave sets, recorders, wireless record players, etc! Written in simple, non-technical language with a

wealth of drawings, diagrams and wiring circuits that make every step easy to follow! 256 pages. 216 pictures. DeLuxe edition.





FIX IT YOURSELF

Home repairs made easy. Be your own handy-man! Simple directions and easy-to-understand diagrams show how to fix and repair furniture, electric outlets, windows, doors, leaky pipes, floor boards, chimneys,

boilers, weather proofing, apply wallpaper, lay linoleum, and hundreds of other construction and repair jobs around the house. You will be surprised how easily you can do things after reading "Fix It Yourself." 256 pages, 163 helpful illustrations, complete index, DeLuxe edition.



WOODCARVING AND WHITTLING

\$200

Here's a fascinating hobby anyone can learn with this completely illustrated, easy-to-follow book! You'll find step-by-step instructions for making scores of ornaments, jewelry cases, furniture of all

kinds, treasure chests, trays, chairs . . . and even wooden figures of men and animals! Over 270 pages, with 150 pictures to explain your every move! A gold mine of ideas packed in one big book!



SEE THESE BOOKS AT OUR EXPENSE!

Send no money new-mail this Order form! When pasimon delivers books pay listed prices plus few cents postage. Read them 7 days free-if not delighted return for full refund!

POPULAR	SCIENCE	Dept. 8	7		
353 Fourti	Avenue.	New Yor	rk 10,	. N.	Y.

Please send me the book(s) check price shown, plus few cents pos- complete satisfaction or I may a cefund.	ed below. I v uge, on dele etura books i	rell pay posto rery. You gu to 7 days for	arantee
C' NEW HOME WORKSHOP , \$3.48	☐ RADIO MAN	HAL	- \$1.40
C TINKERING S1.49	FIX IT YOU	RSEUF	- \$1,48
WOODCARVING \$2.00	I HOME CHE	MIST	- 51.48
DOOK OF FORMULAS 51.40	DECORATIV	E METAL	- \$2.00
☐ WONDERS through the B			
NAME			
ADDRESS			
			,
	ZONE :		
Check here if you remit now, a	put we will p	ay postage. Si	artic 74-

PLASTIC-CRAFT HOBBYISTS

Save 1 mith this special offer

WORTH OF PLASTIC SUPPLIES FOR ONLY

Present this ad to your plastic supply, hobby or hordware dealer. He will allow you \$1.00 discount on any purchase of BARSPECIAL supplies totalling \$4.00 or more, You can't go wrong with BARSPECIAL quality products. They have been used by hobbytists from Coast to Coast for years * BARSPECIAL dealers carry averything needed for quality plantic work, PORT-O-TOOL plastic decorating sale, plantic-craft hits, plantic dyes, coments, cleaning and pol-ching compounds and jewelry parts. If your dealer does but corry them, write direct and we will mail you our free epision. This discount offer pond on direct orders. As a force please include your dealer's same and address so we can contact him.

BARNETT SPECIALTY CO. 5104 HOLLYWOOD BLVD.

I have purchasedwerth of	
AUTOTT	
CITY	STATE
YOUR NAME	
ADDRESS	
CITY Int. 1, 1944.	_STATE

SPRAY JOB! ONE QUART Hisbib DOET ENTIRE 100 At last—you can paint your ear with WYPF for \$3 35 and get a beautiful, bigh-gloss first a bendition, businesses an expensive, professional spring job. With Wile you need to bitself, no bitself, no letter the short an hour wife are in the street of the

to apply. No streaks, no lap-marks. WYPE dries dust-free in one hour. Guaranteed for TWO years not to peel, ship, srack or fade, if simple directions are followed.

DRIES TO GLISTENING, PROFESSIONAL FINISHI

WYPE to a new Miracie Enamel for autos. It is NOT a wax or polish but a hard, high-instre ENAMEL unish. With WYPE, anyone can do a beautiful job! Get a quart to paint your cur or to get started in this BIG-MONEY business! See your dealer or order direct.

SEND NO MONEY! Order WYPE Teday!

POPULAR COLORS: Brewster (derk) Green Jewel (light) Green Washington (dark) Blue Black Red Maroce Manticullo (light) Blue Bray

All \$3.95 per Quart

Order one quart or more today! Just send postcard. Then pay malinan for WYPE plus postal charges. Or send money with order and WE pay postage. NEW MONEY-MAKING BUSINESSI WYPE 2 Core Pally for \$25.00 sech— Green up to \$250 Weekly!

Start making BIG MONEY now! Sell WYPE in case of go into business painting cars pourself (or hire others). Bend for FREE details of powerful money-making plan Why wait? Start now by ordering one quart or more of WYPE today?

WYPE CORP., Dept. 46-11, 2214 Deligiza St., St. Lank, Ma.

NOW YOU CAN PAINT WITH PLASTICS

The brittant elistening beauty of pure phononic plastics is now yours for as large a surface as you want at an infinitesimal fraction of the coat of sould plastics. A block of the cheapest wood or other material can be made as beautifu as direble as chemica se for as bot tapt's polished as a block of jure plants for PHENOPLAST is nothing but the Te phenotic retin which due to now ac entific compounding methods can now is made to actually set or polymerization your work, instead of requiring hoge overs or gightly module present ALL THE ADVANTABLE OF SOLID PLASTICS ARE ESTAINED yet you had smuthed to the course of the plants.

COAT AMITIMOS WITH PHENOPLASY and you have an object that ooks feels ablines lasts and acts like solid plastic. You can turn burlay of cutting battling into attrong shockproof automate le bodies you can carve amail objects in pure and make them look like ruby or lade you can put down a boor fittab that never needs warned you can paint a boos built that resists fungs teredoe and bernaries and cannot peel you can turn limited to the life ', ou can put a permanent main with a permanent polish on intilities with PHENOPLAST it sets with the highest gloss and the hardest surface of AMY Snish

PHENOPLAST the new cold setting found the-no c resh was developed by A. J. Luckrey, plastics super; and author of "PLASTICA"; the less book used in most specifical actions.

parent PHENOFLART three builtes of ruby ,ade and subject does and complete leatructions for dosens of fascinating uses only

LOCKREY PLASTIC PRODUCTS CO.

Flushing, N. Y.

'GRIME BUSTER" BOOST YOUR

A setunations, set or for cleaning painted, champled or variabled surfaces metal (i.e. autor etc. Cleans dirty groupy hands without water it a the hortes, thing on the charles?

HEAP MUGE PROPERS UP TO 280 %

Belt housewives he agetten me hance partiers brinters brick avers content for sheep industrial workers and house of others. Fronte start at 122% and go up to 250%. Write for combinets details at once?

SCHAFFNER LABORATORIES Sen 4323 Dept. PS-3 Pittsburgh 2, Pa, Behalfter Gide.

WOOD SHAPER

". " and " ball bearing spindle. Beach type with adjustable table. Write for free details.

WOODCRAFT TOOL & SUPPLY CO., Sylacanga, Alabama

PLASTIC SUPPLIES

Plexiglas, Lucite, Sheets, Rods, Tubes, Cement Dyes, Buffs, Equipment, Etc. Lowest prices. Send 8c stamp PLASTICS MFG. & SUPPLY CORP., for catalog. Dept. S-8, 4707 Euclid Ave., Cleveland 3, Ohio.

Say You Saw It In Popular Science



U. S. SURPLUS BARGAIN

New NAVY GOGGLES

in original packing. Each with three inter-changeable lenses Each

SNOCK PROOF FRAME—SHATTERPROOF LENSES

Use them for all muldoors sports beach Reary wind motoring boating anothing proof sponge rubber centilated frame with chample sweet lining Ad; e sails head hand Hed green amber flexible shatterproof trases all leatantly interchangeable. They won't last long at this price. It a smart to buy an extra.

GROBAN SUPPLY CO., Dept. 75 8 1532 S. Michigan Ave., Chicago S, IR. PAID

Eup to 85% On



VALVES. PUMPS. FITTINGS. HOSE, TANKS

The World's Larguet Supply, 1821 labor earling adaptations for pullist, justing. Wing operations. Places precision werkmenship and mulecteds. Liquid and/or air operation, 15% GOVERNMENT COST

PNEUMATIC RIVET GUNS Chicago, Cleveland and All Other Simulard Hobos

Used but in Swell Condition. Soud for Free Was Surples Catalogue

PALLEY SUPPLY CO. 4331 Son Fernando Bel

WAGON STATION BODIES

AND CABS FOR JEEPS, ALL IN SMART MAPLE—OAK WOODS!



Yest-rested comfort & class for Jose persons K is drawd bardwoods, infet; a mas. FINE herdwork varie sheet, top materials, so:) Fu i upon ag rear door looke inside or out. Immediate U S. shapmental Send E5% with arter; balance C.O.D. \$165, 510 B C vicinal STATION WAGGES, INC., (37) 6819 Euclid Ave., Gavetand, Q.

GIANT

Astronomical Telescope

100 diameters magnification, (10 000 area magnification) 3 inch diameter steel main tube 50 inches long Brase focusing tube. Tripod 6 feet high. Equatorial mounting Rendy to set up and use. Full power and clear vision guaranteed. Price \$12.50. 25% deposit on C.O.D. orders. DEPT, DT, SUFFOLK SCIENCE SERVICE, MANORVILLE, N. Y.

AIR OR LIQUID TANKS

Airplans oxygen lanks (used) good condition holds up to 400 fbc. Pressuret non-rusting ats most size we give 18 be 10% gal capacity 84" long a 13" days 24.80. Name specifications 24" long 2 fi" days weighs 3 lbc. 3 gal rapacity 33 98. Ends tapped for the standard pine thread Air Check value to 50 tanks 45 00 value 96c, then for compressed six tanks any bottom gas at liquids water hopely for house traders compressors dusting raits, buoys, not florid sir brakes etc

Prices FOB, Kansus City - No COD orders

MIDWEST BUY ANYTHING CO. 1920 Locust St. Hansan City, Mts. Hundreds of ather barpains....Wells for strouler

build your own model house-complete in all detail. All materian included. True Acale 2, model size. When complete, a real five-room house is yours, to plan your next home Send \$1.00 with rour order to save postage Complete catalog sent with each order, HALL INDUSTRIES, 111 W. Jackson Bird., Chicago 4, Ellison





HAVE YOUR OWN

Operate pleasant problems of the Screen Printing Shop, NO experience beeded Work at home in apare room or basement Big demands Large problems from delice starts you Start a tall, grow big. Real Cuture, possibilities: Eye opening literature FREP.

W. E. WOLFF CO., 817-A High St., Anderson, Indiana

N DRAWII

DRAW ANYTHING YOU CAN SEE WITH LUCY!

No fulent moded to draw sernery, abjects profiles, portraffice copy, in and storted perspectice, indoors or outdours.



Commercial artists, fashion designers, architects, for ent attorneys bobbytets, doctors, children, find many pract on uses for EUCY

FINE FOR ART STUDENTS

A student looking thru LLCT drawn let us say the outline of a building Then looking directly at the paper without benefit of LLCY 3 magic be dies in other details. Then a glance into LLCY shows where he dies them and where they should have been BUTH AT TRE SAME TIME, A perfect art instructor not a cruich.

LUCY IS AMUSING TOO

If you want to liven up a party mount LUCY on a table so the guarta can drive profiles of each other. Forget all other sames. They'll p ay with LUCY by the hour,

DURABLY MADE, LOW COST

All metal life time construction, nothing else to buy mounts on drawing board or table no electricity present fully guaranteed Only \$6.75 postpald with easy instructions. No COD or open accounts please. One day shipment A precision instrument you'll be present to over proud to own.

BEELER ENTERPRISES

Dep't G

How IT WORKS

To the operator at B looking thra exceller of LUCY at

A. a phastom view of satisfect to be drawn C appears
already on the paper D in ful perspective Drawing
becomes already tracking LUTY does NOT project view
of subject in super. The trapic of LUCY 3 clever spelical system makes it look that keep in experce and
its just an easy to draw as though it was actually
there, Adjustable to very size of drawing.

North Hollywood, Calif.





7 X 50 MAVY BINOCULARS \$135.00

COATED OFFICS!

Migd. to U.S. Navy Sandards! (Alignment gustanteed to 1001" Brand new g asses. Dust proof! Climate proof.

Total biship eye ad unimed. Instant g asses Dust proof! Climate proof individual eye ad aspect insures instant focusing Coated opics insure sharp over images! Ideal for long carge buniles yachling watching planes at This magnificent? I power 50 mm. Navy Binocular gives better detail heighter og mage contrast. Complete to the carrying case only \$135.00 plus with carrying case only \$135 00 plus

6 X 30 ARMY

BINOCULARS **\$62.50**

Brand new! Lightweight! Made to rigid hemy specifications. Individual facturing our pieces Compact glasses made to withstand rough dange made to withstand rough Gaste Come complete with case and straps ready to use WHILE THEY LAST! \$02 50 plus 20% fax.

OTHER BINGCULARS (3 to 14 POWER!) 12x40 Carl Zeles, Like new

12340	Carl Cittle Little Med	
46×30	Carl Zeits, Used	225 00
19740	Westkapert Dans	123 00
10x45	Franch Monte Carlo, New	132 50
17-70	Fernah Masta Casta Mam	100 00
0132	Franch Mante Carlo. New	71 00
#0±50	Barman Dienstyless, beed	140 00
\$230	Sportscape. Menesular	77 HO
# ≡40	French Mante Carlo. New German Ocenstylass, Deed. Sportscape. Menesular Carl Zo as Field Glass, Deed.	48.30
8234	French Mente Carlo, Mew	47 00
4x30	Wellebruck, Control New	83 00
	Franck Monte Carle, New	42 60
	French Monte Carle, New	
	French Mente Carle, Used.	45 00
	Carl Ze se. Used	150 00
	Barr-Streud, British Admiralty, Lens Shedes, Used.	90 06
		114 00
	Bausch & Lumb Coated New	140 96
	German Grentiffatt. berd	130 00
	Bard U S. Nevy Coated. New	152 00
	Carl Zecta, Used	90.00
	Bauerh & Lomb, Used	37 50
	Cart Zents, Used	75 00
	Tarbet, U. S. Army Used .	30 50
	Aremen Dietelglass, Lotd.	85 88
	Wollensack Coated New	75 80
	Mass, Leaden. Lived	50 80
	Rauseh & Lamb Cented, Objectives, Uted	48 58
#F3D	Navat Gun Fastery Used	34 36
ER 10	Wavy Mayight an, Cented, Used	45 00
4-10	Many Maright on Conted Used Lineversal Navy Lightweight Conted Deed Universal Navy Lightweight Conted Naw Lineversal Navy Lightweight Used USN, Turner Reich, Lightweight Used Nat 4. Field Glass Conted Optics, New	47 56
4-10	Da versel, Many, Lightwaight Conton, New	02 50
6.70	Links Turner Start Landschild David	38 50
0124	Marie Coate Class Coates Calles Man	50 00
4-45	Mal t. Field Glass Ma Cons. No.	29 73
	Super Eye Flaid Glass, No Case. New	12 96
	Arguide Field Gleen New	20.00
0340	Africate Field Blass New	22 98
43/40	Wellennek Field Glass, New	18 23
rux, 2	Ox, 30s, 40x, Variable Telescope, Not Taxable, New	42 50
	A TA LE BANKER MARKERS TO THE COASE	/

S TO 15 POWER VARIABLE TELESCOPE



Simply twist dust to change power. Study by made of durable Alumbians, Acheumatic Lens, Compa I. BHAND NEW \$27.50 not insable. Add 30th For Federal Lectes Tax Corrying case and strape included. Supply familed 5 or second choice.

MONEY BACK GUARANTEE

Cas for 20 days at one cash and paperse for a fully satisfied feture for full refute of your money of DER TOOAY! Send \$2 00 deposit and we will ship to 0.0 for he age fost orders sent postpaid.

UNITED PRODUCTS CO.

7842 S. Molstod

Boot. ARF-218 (Reference Dun & Brutstreet)

Chicago 26. III.



SUPER STAIR GAGES NOW

Perc aton flutures c amp on carpentary stori equares ideal for laying out stale angles are blicket plated steel brass thumbacrawa Set No. 49 only 750 pair. At Dealers or Pastants. BN W dri D. Hope PS-8, Live Augules 14, Call.



Absolutely no Knowledge of Radio Hocossary You Hood NO Additional Pa

THE ONLY COMPLETE KIT COMMING

everything you need Instruction
Book Metal Chassis Tudes (undanages Resistors and at Radio parts
The 36 Page Sook written by Expert Radio Instructure treaters you to
build radios in a Professional Manner You start with a 1 tube receiver. Before you are done with
this kill, you will have out 11 Receivers. I Public Address
System and 3 Transmis etc.

SPECIAL PREE OFFER! Proceeds and Madan Tester sent also stely Files with each Progress ve Rad a k r File 8 PRES memography in Progressive Radio Club Equives you to free expert advice and consultation service with licensed radio technicians Write for fur her information or ORDER your T NOW! ONLY \$14.75

KIT NOW!

Protoge prepaid with check or many order.

*Postage hat prepaid with C D D orders:

PROGRESSIVE ELECTRONICS CO., Doot. ST

emeyor Street Brooklen 11, M. V. 22 Havemoyer Street

A GREAT SURPLUS BARGAIN The bay of a lifetime in a standard make air pressure regulator. Thed on liquid carbonic tanks and air pressure tanks of all hinds in regulate the pressure. Fitted with standard by and sipe thrend. Dust entire payed b to 300 he. Made by U.S. Orage, Air Reduction Co., Whiter Kiddse all fathesis makers there by perfect the difference of the brush work, sign petroters, restouchers are Used by anda roundains and towards. All units are hand new, Setterno-line sparanteed. 515.00 Value **5** (Send check or money order Ship same day Pully Postpoid in U.S.A. GROBAN SUPPLY All Brand Herrect 1572 Sq. Much (man Ave. (Dept. P88) Chicago, \$11

EARN \$25.00 to \$50.00 PER DAY

Do a MARTER WATER OF PORTH MONT PORTALT?

Propure As Horse For A North of Happy Putnic Brand New,
Low cost. Short call Self (rath of Healphed By A World's
Propused Self-portal For Complete Details Modern Watch Repair System Dec 414 Greenville, N. C.



ICELESS ICE

ICELESS REFRIGERATION Colder - Cleaner - Cheaper. Instructions 250

DUFFY, P. O. Box 523 - E, Covington, Ky.

LASTICS

WORK IN A FASCINATING AND PROFITABLE HORBY

We carry a complete line of plastic supplies and accessories. Send 10c today for our latest catalog and fabricating manual

HOUSE OF PLASTICS

8648 Livered

MO Dopt.

Detroit 6. Michigan

Say You Saw It In Popular Science



COMPRESSED AIR INSTANTLY, Anywhere!!

Fortable Air Compressor and starting tank, Empediy built of best materials using lifetime jubricated ball bearing on connecting and and of imprepared meta bearing on shaft I make design (occupy eliminates which trouble the most common faul in air compressors PATENTED unique sty paths system there existency tremendously over other compressors to that Air current is much greater than that from larger compressors powered by heavier motors. Will deliver approximately 1570 on inches of air per minute at maintained pressure of 30 lbs., or will inflate a 50 ib truck tire in large than one minute Comes complete with 100 lb.

freign although finger tip adjustment allows setting of out-put pressure at any value which will automatically be mainput pressure at any value which w I automates, be main-tained. Works from any to H P motor teriol for apraying paints or lacquers disminstants insecticides appealing of brasing with natural gas inflating time, ste Price B14 50 costage prepaid anywhere in the U S Efficient completely advantable syphon type spray gun complete with 10 ft of 100 in tested hour sysishle for only \$7.75 with pint con-tainer and prepaid 25% required on all C.O.D. orders, Send for free catalogs of radio parts and surplus frame.

BUFFALO RADIO SUPPLY; 219-221 GENESEE ST., DEPT. 57, BUFFALO, N. Y.



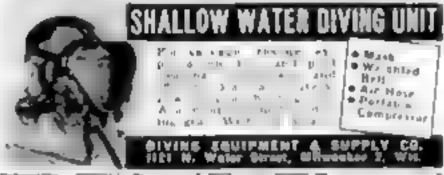
FIND OUT WHY THE DEAF

CALL THE TINU-3NO

AID MIRACLE"

Write for PREE BOOKLET

BELTONE HEARING AID CO., Dept. PS-73 1450 W. 1905 Street, Chicago V. Ul.



New Expiring Patent Digest

Your Cook

publishes 500 recently expired potents in a 100 pg bound volume.

HOLENTIFIC PUBLISHING CORP., 49 W 45th Bt. New York 18, Dept. 8

MARCOT KEY MAC



Murcut No E Key Machine Mounted on Cabinet Book on Modern Locksmithing. Auto Cede Book and Auto Depth Kers . 162 Don Popular Key Blanks... 77.76 Bet Roy Pries Twols. Pine. Oprings, Thimble....... \$107.21

DEFT. PS. CHICADO BI A. J. MARCOTTE CO.,

It's Here! Fits ANY Drill Press



fully guaranteed, fully adjustable, all-metal shaper fence. Made throughout of aluminum and nonrusting steel. No cast Iron-no wood! Complete with enchor bolts. T hald down springs. A rest value. See It at your dealer or shipped direct

FAMOUS 5-IN-1 DRILL PRESS PLANER

Planes - Rabbets Panels Tabout Gramma

COMPLETE

NEW 214" DRUM SANDER Fits All Makes of Drift Piresses or Mulur Stuffs

ladedes 5 severing sinever

OTHER DRILL PRESS ACCESSORIES

4" ROTART SURFACE SANGER \$3.95 1/2" DOVETAIL CUTTER \$1.48 ALL-METAL AUXILIARY DRILL PRESS PLANING AND SHAPER TABLE \$3.85 TAPERED AND THREADED SPINDLE ADAPTERS NOUTER AND ROUND END MORTISING BITS 1/6" TO 1/2" SET OF 6 \$8.50

Liberal 10 Day Messy Back Gourseles

BARROM TOOL CO.

579 Azehitogu Bidg., Detroit I, Mich.

Say You Saw It In Popular Science

100% PRIMARY AIR KELLER DAS TOUCH \$3.45 Burns Regular House Gos (Natural Migd. or Salana). No. ToSTPAID

Communication recording to light braces, solders, removes people appelly Presson engraved 1500 RT1 ser hose

Order teday C.D.D. from

P.O. Bon 261

Monrovio, Colifornia





PLASTICS
Pabricating plantics plots properly by a profitable behavior of a profitable beak relies peut bowl; given charge peut beak and applies of a profitable with first order; brings peut both tatalog and hardbook, bend for them reday carmines and carminosom. Send for them reday carmines and bandbook.

165 East 3rd Street, Dept. S-A



HOUID CASTS



THE OREATEST THING IN PLASTICS! A new liquid Plantic. Pour PLASTICAST tols any hand of moid rouber total, gians plantic operand it for dealers in a few foliates rate a new difference plant plantic! No marking or total required. PLASTICAST has marked on jump his lives moretites, toys, procing again about a factors for the clear or catered procise orticles, or ading sporting tell a and \$12.33 ft. Before transported practic orticles, or ading sparting tells and \$12.50 it peter transparent to be identified for imbedding flowers ruthe photon sourcears an entitled for interest flowers from the track that the above the track of the tracks, it rets. ANY ANIAPPT for experience required giart could at 10 images after you receive your could. Full instructions on the dre and accessor to provided.

COMPLETS MASTER OUTFIT, will make over 3(N) \$3.00 pet.

Valuable book on MOLD MAKING and CASTING of plantics rubber planter was motal and every known substance used for casting! Sent free for Sc etamp.

PLASTICAST CO., [Bapt. A]

9961 Madleon St., Chicago 44, Iti.

P. O. But 987, Pale Alte, Calif.

50

4

AMAZING MYSTERY



Startles Everyheds With this Electronic Putter you can make your own Trephonepoor own Telephone. Attack this builton to place of Amplifier Declare jabous. Attack this builton to place of merdianth frankraft conversation to morther room. Multi-sit a so transmitted in digital places. Most inferential site a so transmitted in digital places. Most inferential so perform bondereds of repertments. Su they M man be preferred bundereds of repertments. Su they M man be presented in discount flooring the formula for the first of the first state of places. A Fre West President First state Suction including 1000 \$70.00 maintaints to be shirt with M illustrated \$70.00 maintaints in the first with M illustrated.

ELECTRONIO PRODUCTS COMPANY, SAINT CHARLES 3, TLL.

* Ready sawed blanks of clear, soft

pine, all ready to whittle Complete, li-fustrated easy-to-follow instructions for whittling and pointing Box of 3 diff 4 inch M nieture Decoy Ducks.

BEN NUNT, ROUTE 2 BOX 450 HALES CORNERS, WIS.

HYPNOTIZE ANYONE

Yes, anyone in 5 secunds Secrets revealed Exciting experiments. Dee hypnotism to overcome excessive smoking drinking nall-biting nervousess, insomnia stattering inferiority complexes

OTTAWA

SELF.PROPELLED — MOVES ANYWHERE on OWN POWER

World's fastest Log Saw, Powerful 6 H P sir-cooled motor.

Attachments for sawing down trees.
buszing timbs port hole digging and pulley for belt jobs. Big demand for wood pulp, pasts. Make hig money sawing wood this easy way Low factory-to-user prices. Nothing like it. FREE details. OTTAWA MFQ. CQ., 7-701 Pine St., Ottows, Kamana





6 Major Power Tools
Complete with Motor

\$6950

Made by a long-established power tool builder, many thousands of Duro tools have been used for years in home workshops, schools and industry. The motive power of this shap—the sturdy, rugged, Duro Hand Grinder—has long been recognized as one of the finest light grinders on the market—and is today in wide use in both industry and home shops.

Send for FREE Circular

giving complete description, specifications, and showing photographs of many unusual jobs that you can do with this shop. Also names of nearest dealers where you can see the shop on display. Mail coupon today!

Here is the greatest value in power tools ever offered to the American craftsman. Consider this: You get a Power-driven Drill Press, Lathe, Shaper, Router, Bench Grinder, Hand Grinder—complete with AC-DC motor, all ready to operate—with a compact accessaries kit containing 50 sanding, grinding, drilling, polishing accessories—all for only \$49.50.

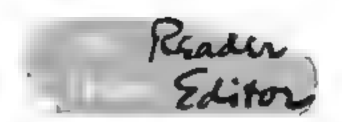
Handles Scores of Operations

Designed primarily for light work in wood, plastics and light metals—this remarkable shop can be used in many ways by home craftsmen and model builders for—routing, shaping, engraving, grinding, polishing, carving, cleaning, buffing, de-burring, sanding, drilling, mrning, etc.

DURO METAL PRODUCTS CO.

2674 North Kildare Avenue, Chicago 39, Illinois Gentlemen: Please rush me your free illustrated circular giving complete specifications and photos of the New Dura Workshop... plus a list of dealers where I can see the shop on display.

Name	
Street Address_	
City	State



Thinking in Pictures

A BIG part of Popular Science Monthly is what you see before you read a word. I mean the pictures: the four to five hundred photographs, diagrams, plans and sketches

in any issue.

Pictures are not just illustrations in PSM. They work hard. Often they tell a whole story. Sometimes they tell that part of the story which explains how something works, leaving to the text the history of the device, or process, and what it means.

Most of the pictures in PSM are made by our own photographers and artists, or are assigned to outside artists who have special knowledge of the subject. Working drawings call for special care; all PSM readers

seem to be expertal

Some of the things PSM artists are called on to picture don't even exist. Then they have to imagine what a rocket would have to look like in order to do what it is supposed to do. Stewart Rouse did his pencil-thinking so well in his cutaway drawing of the Wae Corporal (PSM, May '46) that it differed little from the official pictures which were released months later.

Take the cover of this issue: Polar Prowl Cars have not yet been built, but those illustrated are no idle doodlings. Fred Sparks, who represented PSM on the Antarctic expedition last winter, saw their crude beginnings and their great possibilities. Art Director Samuels went to Washington to confer with those planning just such vehicles. Artist Ray Pioch used all this background to make the dream visible and practicable.

Every PSM editor has to be pictureminded, but after all of us have stopped talking, somebody has to make some pretty definite marks on paper. That somebody is the Art Editor—Howard Jensen.

Jensen is a soft-spoken individual who covers temperament with a conservative

manner and a doublebreasted business suit. He went to art school in Scattle and New York. He designed stage sets for a small stock company, did typography for the glossy pages in the Sears Roebuck catalogue, worked in advertising agencies.



HOWARD JENSEN

His first job in magazines was on Picture, one of the earliest experiments in picture magazines. He was art director of Parade when that magazine was started. He worked on Look and was art editor of the book division. Two of the books he designed won places in the "Fifty Books of the Year" for 1945 and 1946—One Nation and Look at America.

Jensen calls PSM "a documentary magazine." I had never thought of it before, but that is exactly the difference between PSM and the other big general magazines. PSM is more like The House on 92nd Street, or Boomerang, than the typical glamorous productions of Hollywood. PSM deals in facts rather than fiction—even good old Gus is a documentary character.

As Art Editor, Jensen's job is to picture the facts, to give you a magazine which is easy to see and easy to read. I hope you have not noticed the recent changes in PSM's headlines and captions. Because the toughest task of the Art Editor is to create an arrangement of words-and-pictures-on-paper so clear and unobtrusive that the ideas shine right through.



K63N-BNA-Z5LJ



y druggist took a prescription from me!

ED'S MY DRUGGIST . . . a good one, too! And since I've been his Doctor of Motors for years, I could talk to him like a Dutch uncle.

"Look, Ed," I said, "you're happy with the way your car runs now, but you have only had part of my prescription."

Then I told him what I'd done. Ground the valves, replaced the gaskets, installed a set of Perfect Circle Piston Rings to stop her oil pumping and a lot of other things she'd needed for a long time.

"If you want to keep your car in tip-top ahape." I said. "Here's the rest of my prescription—just bring it in regularly for periodic checkups. Then I can correct little troubles before they become big ones—and save you a lot of worry and money."

Ed said he would follow that suggestion and that it sounded like a good prescription for every car owner. He's right, too!

FOR CAP OWNERS: When piston rings are needed, get Perfect Circles, available at any nutomotive repair shop. Your mechanic—your Doctor of Motors—recommends them. Perfect Circle Company, Ltd., Toronto, Ont. Circle Corporation, Hagerstown, Ind. The Perfect Circle Company, Ltd., Toronto, Ont.

Your Doctor of Motors retions power... saves gas ... saves oil with...

PERFECT CIRCLE PISTON RINGS



A FEW
OF THE MANY
OPERATIONS
YOU
CAN PERFORM









TURNING

BORING

THREADING

FACING



MILLING



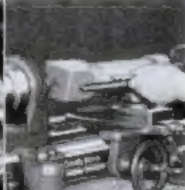
GRINDING



TAPER TURNING



PLASTICS WORK



WOOD TURNING

A South Bend Lathe is the basic tool for your shop, it enables you to accurately perform the same full range of machining operations that are done on South Bend Lathes in
the toolrooms and machine shops of industry.

With a South Bend Lathe as the basic tool in your shop, greater value for each dollar

invested is assured. Write today for catalog
—please mention the size lathe you require.

PROMPT DELIVERY—Immediate delivery from distributors' stocks or early delivery from factory.

PRICES—Start at \$145.00, f.o.b. factory. Average price increase over prewer level less than 15 per cent.

TIME PAYMENTS—Factory Time Payment Plan. 25% down, 12 ms. to pay. Moderate finance charge.

SINCE 1906



SOUTH BEND LATHE WORKS





Clean out rust with

DU PONT Cooling System CLEANSER

Here's a safe, sure way to clean out rust and scale—to avoid engine overheating. Just pour a can of DU PONT COOLING SYSTEM CLEANSER into your radiator, run the engine for 30 minutes or more, and drain. No reverse flushing needed. No fussing with the hose or flush gun. A clean cooling system paves the way for top engine efficiency.



Keep out rust with

DU PONT Acid and Rust INHIBITOR

After cleaning out the radiator, you can keep it free from rust all season by pouring in a can of DU PONT ACID AND RUST INHIBITOR. It prevents rust forming, and keeps out acid, too.



Avoid radiator leaks with

DU PONT Cooling System SEALER

You can stop leaks quickly and securely—and make the cooling system LEAK-PROOF—by pouring in DU PONT COOLING SYSTEM SEALER. It will not clog the radiator or harm hose or metal parts.



BETTER THINGS FOR BETTER LIVING

City tymes make at



More people are smoking CAMELS than ever before!

With millions of smokers who have tried and compared, Camels are the "choice of experience"!

REMEMBER the cigarette shortage during the war?

That was the biggest comparison test in cigarette history. From day to day...pack to pack...people smoked whatever was available: more different brands than they would normally try in a lifetime.

The results speak for themselves. More people are smoking Camels than ever before! But, no matter how great the demand:

We don't tamper with Camel quality. Only choice tabaccos, properly aged, and blended in the time-honored Camel way, are used in Camels.

According to a recent Nationwide survey:

MORE DOCTORS SMOKE CAMELS than any other cigarette

When 113,597 doctors from coast to coast were asked by three independent research organizations to name the cigarette they smoked, more doctors named Camel than any other brand!

